DBS BANK (TAIWAN) LTD

FINANCIAL STATEMENTS AND

INDEPENDENT AUDITORS' REPORT

DECEMBER 31, 2021 AND 2020

For the convenience of readers and for information purpose only, the auditors' report and the accompanying financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. In the event of any discrepancy between the English version and the original Chinese version or any differences in the interpretation of the two versions, the Chinese-language auditors' report and financial statements shall prevail.

DBS BANK (TAIWAN) LTD

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INDEPENDENT AUDITORS' REPORT TRANSLATED FROM CHINESE

PWCR21000151
To the Board of Directors of DBS Bank (Taiwan) Ltd

Our opinion

We have audited the accompanying balance sheets of DBS Bank (Taiwan) Ltd (the "Company") as at December 31, 2021 and 2020, and the related statements of comprehensive income, of changes in equity and of cash flows for the years then ended, and notes to the financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of the Company as at December 31, 2021 and 2020, and its financial performance and its cash flows for the years then ended in accordance with Regulations Governing the Preparation of Financial Reports by Public Banks, Regulations Governing the Preparation of Financial Reports by Securities Firm and the International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the Financial Supervisory Commission.

Basis for opinion

We conducted our audits in accordance with the Regulations Governing Auditing and Attestation of Financial Statements by Certified Public Accountants, Jin-Guan-Yin-Fa-Zi Letter No. 10802731571 and generally accepted auditing standards in the Republic of China. Our responsibilities under those standards are further described in Auditors' responsibility for the audit of the financial statements section of our report. We are independent of the Company in accordance with the Norm of Professional Ethics for Certified Public Accountant of the Republic of China, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Key audit matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the Company's 2021 financial statements. These matters were addressed in the context of our audit of the financial statements as a whole and, in forming our opinion thereon, and we do not provide a separate opinion on these matters.



Recognition and measurement of expected credit losses of bills discounted and loans

Description

For the accounting policy for the recognition and measurement of expected credit losses ("ECL") of bills discounted and loans, please refer to Note 4(5); for the critical accounting estimates and assumption uncertainty of ECL of bills discounted and loans, please refer to Note 5; for details on bills discounted and loans, please refer to Note 6(8); for on-balance sheet and off-balance sheet items' credit risk information, please refer to Note 12(3)B. The Company's gross bills discounted and loans and its allowance for credit losses as at December 31, 2021 were NTD \$273,896,992 thousand and NTD \$3,610,839 thousand, respectively.

The Company's recognition and measurement of ECL of bills discounted and loans is pursuant to IFRS 9, 'Financial Instruments' and takes into account the Regulations Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-performing/Non-accrual Loans, and related requirements of administrative orders promulgated by the competent authority. The Company's primary considerations of the ECL calculation are the judgement of whether there is significant increase of credit risk or credit-impairment at initial recognition of the bills discounted and loans, based on the reasonable and verifiable information about past events, current conditions and assessments of future economic conditions. The Company recognises ECL according to which stage the financial asset belongs: no significant increase in credit risk (Stage 1), significant increase in credit risk (Stage 2), and credit-impaired (Stage 3). 12-month ECL are recognised for assets in Stage 1, and lifetime ECL are recognised for assets in Stage 2 and Stage 3. In addition, the Company takes into account relevant laws and regulations of the competent authority in assessment of the allowance for credit losses. Because the considerations stated above involve professional judgement, assumptions, and estimates made by management, and these amounts were material with respect to the total assets, we have thus assessed the recognition and measurement of ECL of the Company's bills discounted and loans as the key audit matter in our audit of the Company.

How our audit addressed the matter

The main audit procedures that we performed are set out below:

- Obtained and gained an understanding of the Company's internal control policies for its credit
 risk management and recognition and measurement of ECL of bills discounted and loans and
 sample tested related controls (i.e. management's periodical credit review and assessment
 process on collateral values).
- Held discussions with management to understand the ECL model, its methodology (including the proxies, assumptions and the reasonableness of the three stages classification indicators) and financial reporting process;
- Performed the following procedures on bills discounted and loans as at December 31, 2021:



sample tested the data inputs to ECL model, examined management's related documents on evaluating the ECL and evaluated whether the allowance for credit losses comply with the competent authority's related regulations.

Responsibilities of management and those charged with governance for the financial statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with the Regulations Governing the Preparation of Financial Reports by Public Banks, Regulations Governing the Preparation of Financial Reports by Securities Firms and the International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the Financial Supervisory Commission, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Company or to cease operations, or has no realistic alternative but to do so.

Those charged with governance, including the audit committee, are responsible for overseeing the Company's financial reporting process.

Auditors' responsibilities for the audit of the financial statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with the generally accepted auditing standards in the Republic of China will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with the generally accepted auditing standards in the Republic of China, we exercise professional judgement and maintain professional skepticism throughout the audit. We also:

1. Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal



control.

- 2. Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control.
- 3. Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- 4. Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditors' report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditors' report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- 5. Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.



From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditors' report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

Lin, Wei Chi Wu, Wei-Tai
For and on behalf of PricewaterhouseCoopers, Taiwan
March 15, 2022

The accompanying financial statements are not intended to present the financial position and results of operations and cash flows in accordance with accounting principles generally accepted in countries and jurisdictions other than the Republic of China. The standards, procedures and practices in the Republic of China governing the audit of such financial statements may differ from those generally accepted in countries and jurisdictions other than the Republic of China. Accordingly, the accompanying financial statements and report of independent accountants are not intended for use by those who are not informed about the accounting principles or auditing standards generally accepted in the Republic of China, and their applications in practice.

As the financial statements are the responsibility of the management, PricewaterhouseCoopers cannot accept any liability for the use of, or reliance on, the English translation or for any errors or misunderstandings that may derive from the translation.

DBS BANK (TAIWAN) LTD
BALANCE SHEETS
DECEMBER 31, 2021 AND 2020
(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

				December 31, 2021					
	ASSETS	Notes		AMOUNT	%		AMOUNT	<u>%</u>	
	ASSETS								
11000	Cash and cash equivalents	6(1) and 7	\$	7,215,888	2	\$	6,183,740	1	
11500	Due from Central Bank and call	6(2) and 7							
	loans to other banks			46,765,971	11		53,424,242	13	
12000	Financial assets at fair value	6(3) and 7							
	through profit or loss			10,404,769	3		16,178,040	4	
12100	Financial assets at fair value	6(4) and 8							
	through other comprehensive			55 006 060					
10000	income	((5) 10		55,906,960	13		57,761,740	14	
12200	Investments in debt instruments at	6(5) and 8		1 160 607			T 406 222	2	
12200	amortised cost	((() 17		1,168,607	-		7,496,323	2	
12300	Financial assets for hedging	6(6) and 7		1,881	-		10 011 005	-	
13000	Receivables — net	6(7) and 7		30,750,612	7		13,811,205	3	
13200 13500	Current income tax assets Bills discounted and loans — net	6(8) and 7		97,282	63		115,302	61	
15500	Other financial assets — net	6(9)		270,286,153			252,644,748	01	
18500	Property and equipment — net	6(10)		1,536,338	-		35,872 1,595,467	-	
18600	Right-of-use assets — net	6(11)		1,981,479	- 1		2,681,973	1	
18700	Investment properties — net	6(12)		135,511	1		136,950	1	
19000	Intangible assets — net	6(12)		544,182	-		638,208	-	
19300	Deferred income tax assets	6(36)		375,225	-		364,027	-	
19500	Other assets — net	6(14) and 7		720,574	_		2,402,559	1	
17500	TOTAL ASSETS	0(14) and 7	•	427,891,432	100	P	415,470,396	100	
			ψ	427,091,432	100	φ	413,470,390	100	
	LIABILITIES AND EQUITY LIABILITIES	_							
21000		6(15) and 7							
21000	Due to Central Bank and other banks	6(15) and 7	\$	0 192 024	2	\$	4,649,262	1	
21500	Fund borrowed from Central Bank		φ	9,182,934	Z	Ф	4,049,202	1	
21300	and other banks			201,040			159,840		
22000	Financial liabilities at fair value	6(16) and 7		201,040	-		139,040	-	
22000	through profit or loss	0(10) and 7		3,789,640	1		8,851,178	2	
22300	Financial liabilities for hedging	6(6) and 7		155,785	-		375,213	_	
23000	Payables	6(17) and 7		11,165,033	3		4,830,944	1	
23200	Current income tax liabilities	o(17) una 7		48,488	-		64,259	-	
23500	Deposits and remittances	6(18) and 7		358,806,301	84		350,773,928	84	
24000	Bank debentures	6(19) and 7		2,767,225	1		2,809,600	1	
25500	Other financial liabilities	6(20) and 7		1,460,139	-		2,005,164	î	
25600	Provisions	6(21)(22)		840,563	_		840,539	_	
26000	Lease liabilities	()()		2,005,253	1		2,697,534	1	
29300	Deferred income tax liabilities	6(36)		1,823	_		7,652	_	
29500	Other liabilities	6(23) and 7		1,431,167	-		1,740,632	-	
	TOTAL LIABILITIES			391,855,391	92		379,805,745	91	
	EQUITY						<u> </u>		
31100	Share capital								
31101	Common shares	6(24)		24,250,000	6		24,250,000	6	
31103	Preferred shares	6(24)		8,000,000	2		8,000,000	6 2	
32000	Retained earnings	6(25)							
32001	Legal reserve			1,406,017	-		1,159,751	-	
32003	Special reserve			8,607	-		8,607	-	
32011	Retained earnings			2,174,951	-		1,887,901	1	
32500	Other equity	6(26)		196,466			358,392		
	TOTAL EQUITY			36,036,041	8		35,664,651	9	
	TOTAL LIABILITIES AND								
	EQUITY		\$	427,891,432	100	\$	415,470,396	100	
									

The accompanying notes are an integral part of these financial statements.

DBS BANK (TAIWAN) LTD STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, EXCEPT FOR EARNINGS PER SHARE)

			Year ended December 31					Changes		
	Items	Notes		2021 AMOUNT	%		2020 AMOUNT	%		Percentage (%)
41000	Interest income	6(28) and 7	\$	6,134,484	66	\$	7,328,088	79	(16)
51000	Less: Interest expense	6(28) and 7	φ (1,236,894)	(13)	φ (2,033,261)			39)
21000	Net interest income	0(20) and ,	\	4,897,590	53	\	5,294,827	57	(8)
	Net non-interest income			4,077,370	33		5,274,021	37	(0)
49100	Net fee and commission income	6(29) and 7		3,766,383	41		3,234,021	35		16
49200	Gains on financial assets and financial	6(30) and 7		3,700,303			3,231,021	33		10
17200	liabilities at fair value through profit or	0(30) and 7								
	loss			435,875	5		683,970	7	(36)
49310	Realised gains or losses on financial	6(4)		155,075	5		003,770	,	(30)
	assets and financial liabilities at fair	*(.)								
	value through other comprehensive									
	income			30,140	_		17,269	_		75
53600	Losses on derecognition of financial			,			21,20			
	assets at amortised cost		(251)	_		_	_		_
49600	Foreign exchange (losses) gains		ì	60,025)	(1)		9,362	_	(741)
49700	Impairment losses on assets		ì	530)	-	(6,514)	_	(92)
58089	Other operating provisions	6(21)	ì	188)	_	ì	5,851)		(97)
49800	Other non-interest income	6(31) and 7	`	156,583	2	`	96,340	1	`	63
	Net revenues	. ()		9,225,577	100		9,323,424	100	(1)
58200	Bad debts expense and reserve on	6(32)		2,==0,011			,,,,,,,,		`	- /
	commitments and guarantee liabilities	*(*-)	(961,396)	(10)	(886,188)	(10)		8
	Operating expenses		\	701,370)	(\	000,100)	(O
58500	Employee benefit expenses	6(22)(27)(33)								
20200	Employee benefit expenses	and 7	(4,388,584)	(47)	(4,343,090)	(47)		1
59000	Depreciation and amortisation	6(34)	(4,500,504)	(47)	(4,545,070)	(47)		1
37000	expenses	0(34)	(807,479)	(9)	(888,471)	(9)	(9)
59500	Other general and administrative	6(35) and 7	(007,479)	()	(000,471)	())	(7)
37300	expenses	0(33) and 7	(2,184,469)	(24)	(2,263,924)	(24)	(4)
	Total operating expenses		<u> </u>	7,380,532)	(80)	(7,495,485)			2)
61001	Income before income tax		(883,649	10	(941,751			6)
61003	Income tax expense	6(36)	,	154,735)		(104,826)		(48
	_	0(30)	((<u>2</u>)	\$		(1)	,	
64000	Net income		ý.	728,914		ф	836,925	9	(13)
	Other Comprehensive Income									
	Items that will not be reclassified to									
65201	profit or loss:	((22)								
65201	Remeasurement arising on defined	6(22)	/ m	7. ((4)		/ dt	20, 052)		,	(2)
(5204	benefit plan	((1)	(\$	7,664)	-	(\$	20,052)	-	(62)
65204	Gains on equity instruments classified	6(4)								
	at fair value through other			24 700			50, 004		,	50)
(5220	comprehensive income	((20)		24,798	-		53,224	-	(53)
65220	Income tax related to other	6(36)								
	comprehensive income not			1 522			4.010		,	(2)
	reclassifiable to profit or loss			1,533	-		4,010	-	(62)
	Items that may be reclassified									
65301	subsequently to profit or loss:	6(26)								
03301	Translation differences for foreign	6(26)	,	10.010)		,	40, 225)		,	72)
(5205	operations	((()(2()	(10,919)	-	(40,225)	-	(73)
65305	Net valuation taken to cash flow hedge	0(0)(20)	,	4 400)		,	42.45			027
65200	reserve	((1)	(4,499)	-	(434)	-		937
65309	(Losses) gains on debt instruments	6(4)								
	classified at fair value through other		,	171 206	(2)		00.022	1	,	202)
65210	comprehensive income	((1)	(171,396)	(2)		88,932	1	(293)
65310	Reversal of impairment	6(4)								
	losses/impairment loss on debt									
	instruments classified at fair value			00		,	170)		,	150)
	through other comprehensive income			90		(<u>179</u>)		(150)
65000	Other comprehensive (loss) income –			1.00 0.57			05.256		,	207
	net		(2	168,057)	(2)	<u>\$</u>	85,276	1	(297)
66000	Total comprehensive income		\$	560,857	6	\$	922,201	10	(39)
	Earnings Per Share (in New Taiwan									
	dollars)				_			_		
	Basic and diluted earnings per share		\$		0.30	\$		0.35		

DBS BANK (TAIWAN) LTD STATEMENTS OF CHANGES IN EQUITY YEARS ENDED DECEMBER 31, 2021 AND 2020 (Expressed in thousands of New Taiwan dollars, except as otherwise indicated)

		Share	e capital	· -	Retained earnings			Other equity		
-	Notes	Common shares	Preferred shares	Legal reserve	Special reserve	Retained earnings	Translation differences for foreign operations	Cashflow hedge reserve	Revaluation reserve on financial assets at fair value through other comprehensive income	Total equity
For the year ended December 31, 2020										
Balance at January 1, 2020		\$ 24,250,000	\$ 8,000,000	\$ 1,042,965	\$ 8,607	\$ 1,503,804	\$ 11,550	\$ 3,603	\$ 241,921	\$ 35,062,450
Net income		-	-	-	-	836,925	-	-	-	836,925
Other comprehensive income		<u>-</u> _				(16,042)	(40,225_)	(434_)	141,977	85,276
Total comprehensive income		<u>-</u> _	<u>-</u>	<u> </u>		820,883	(40,225_)	(434_)	141,977	922,201
Appropriation of net income for 2019										
Legal reserve		-	-	116,786	-	(116,786)	-	-	-	-
Cash dividends - Preferred shares					<u> </u>	(320,000)			<u> </u>	(320,000)
Balance at December 31, 2020		\$ 24,250,000	\$ 8,000,000	\$ 1,159,751	\$ 8,607	\$ 1,887,901	(\$ 28,675)	\$ 3,169	\$ 383,898	\$ 35,664,651
For the year ended December 31, 2021										
Balance at January 1, 2021		\$ 24,250,000	\$ 8,000,000	\$ 1,159,751	\$ 8,607	\$ 1,887,901	(\$ 28,675)	\$ 3,169	\$ 383,898	\$ 35,664,651
Net income		-	-	-	-	728,914	-	-	-	728,914
Other comprehensive income			<u>-</u>	<u> </u>	<u> </u>	(6,131_)	(10,919_)	(4,499_)	(146,508_)	(168,057_)
Total comprehensive income		<u>-</u> _	<u>-</u>	<u> </u>		722,783	(10,919_)	((4,499_)	(146,508)	560,857
Appropriation of net income for 2020										
Legal reserve 6	(25)	-	-	246,266	-	(246,266)	-	-	-	-
Cash dividends — Preferred shares 6	(25)			<u> </u>		(189,467_)	<u> </u>		<u> </u>	(189,467_)
Balance at December 31, 2021		\$ 24,250,000	\$ 8,000,000	\$ 1,406,017	\$ 8,607	\$ 2,174,951	(\$ 39,594)	(\$ 1,330)	\$ 237,390	\$ 36,036,041

DBS BANK (TAIWAN) LTD

STATEMENTS OF CASH FLOWS

$\underline{\mathsf{FOR}\;\mathsf{THE}\;\mathsf{YEARS}\;\mathsf{ENDED}\;\mathsf{DECEMBER}\;\mathsf{31},\mathsf{2021}\;\mathsf{AND}\;\mathsf{2020}}$

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

	Notes	Notes For the year ended December For th			the year ended December 31, 2020		
CASH FLOWS FROM OPERATING ACTIVITIES							
Profit before tax		\$	883,649	\$	941,751		
Adjustments			,		,		
Adjustments to reconcile profit (loss)							
Bad debts expense and reserve on commitments and guarantee	6(32)						
liabilities			1,468,803		1,336,115		
Depreciation expense	6(34)		538,897		584,801		
Amortisation expense	6(34)		268,582		303,670		
Interest income	6(28)	(6,134,484)	(7,328,088)		
Interest expense	6(28)		1,236,894		2,033,261		
Gains on disposal of property and equipment	6(10)(31)	(21,135)	(21,135)		
Losses on retirement of assets	6(31)		1,153		18,276		
Losses on derecognition of financial assets at amortized cost			251		-		
Dividend income	((21)	(17,036)	(16,952)		
Other operating provisions	6(21)		188		5,851		
Changes in operating assets and liabilities							
Changes in operating assets		,	10 (00 070)	,	2 124 556		
Increase in bills discounted and loans		(18,692,270)	(2,134,556)		
Increase in due from Central Bank and call loans to other banks		(124,854)	(442,979)		
(Increase) decrease in receivables		(17,473,423)		8,250,448		
Decrease in financial assets at fair value through profit or loss			5,773,271		1,342,769		
Decrease in financial assets at fair value through other			1 700 101		2 426 501		
comprehensive income			1,708,181	,	2,426,501		
Decrease (Increase) in debt instruments at amortised cost Increase in financial assets for hedging		,	6,327,716	(1,425)		
Decrease in other financial assets		(1,881) 37,135		49,522		
Decrease in other financial assets Decrease (increase) in other assets			,	,			
Changes in operating liabilities			1,643,633	(831,575)		
Increase in Due to Central Bank and other banks			4,533,672		4,190,228		
Increase(Decrease) in deposits and remittances			8,032,373	(12,399,518)		
Increase (Decrease) in payables			6,367,826	(1,137,924)		
(Decrease) increase in financial liabilities at fair value through			0,307,820	(1,137,924)		
profit or loss		(5,061,538)		4,369,953		
(Decrease) increase in financial liabilities for hedging		(219,428)		120,000		
Decrease in other financial liabilities		(545,025)	(771,173)		
Decrease in provisions		(67,373)	(16,188)		
(Decrease) increase in other liabilities		(288,330)	(63,253		
Cash (outflow) inflow generated from operations			9,824,553)		934,886		
Interest paid		(1,270,631)	(2,204,175)		
Interest received		(6,294,135	(7,453,187		
Income tax paid		(167,980)	(138,210)		
Dividend received		,	17,036		16,952		
Net cash flows (used in) from operating activities		(4,951,993)		6,062,640		
CASH FLOWS FROM INVESTING ACTIVITIES		`	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,,		
Acquisition of property and equipment		(92,012)	(69,370)		
Acquisition of intangible assets		ì	174,544)	ì	172,333)		
Net cash flows used in investing activities		(266,556)	<u> </u>	241,703)		
CASH FLOWS FROM FINANCING ACTIVITIES		\	/	\			
Increase in fund borrowed from Central Bank and other banks			41,200		159,840		
Payments of lease liabilities	6(11)	(369,831)	(411,549)		
Cash dividend paid — preferred shares	6(25)	ì	189,467)	ì	320,000)		
Net cash flows used in financing activities	,	(518,098)	<u> </u>	571,709)		
Impact from changes in exchange rates		<u>`</u>	14,330)	<u>`</u>	145,357)		
Net (decrease) increase in cash and cash equivalents			5,750,977)	\	5,103,871		
Cash and cash equivalents at beginning of year		(51,920,541		46,816,670		
Cash and cash equivalents at end of year		\$	46,169,564	\$	51,920,541		
The components of cash and cash equivalents	6(1)	Ψ	10,107,504	Ψ	51,720,541		
Cash and cash equivalents reported in the statement of financial position	J(1)	\$	7,215,888	\$	6,183,740		
Due from central bank and call loans to other banks qualified as cash and		φ	1,210,000	φ	0,103,740		
cash equivalents as defined by IAS 7			38,953,676		45,736,801		
Cash and cash equivalents at end of reporting period		\$	46,169,564	\$	51,920,541		
such equivalent at one or reporting period		Ψ	10,107,504	Ψ	51,720,541		

DBS BANK (TAIWAN) LTD NOTES TO THE FINANCIAL STATEMENTS FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, EXCEPT AS OTHERWISE INDICATED)

1. History and Organization

DBS Bank (Taiwan) Ltd (the "Company") obtained the approval from the regulator to set up preparatory office on February 25, 2011 and was incorporated under the Company Act of the Republic of China on September 9, 2011.

In 2012, according to the Business Mergers and Acquisitions Act and the Financial Institutions Merger Act, the Company acquired specific assets and liabilities items from DBS Bank Ltd, Taipei Branch.

In 2016, the Company acquired DBS Insurance Agency (Taiwan) Ltd (the "dissolving company") and assumes all, if any, assets, liabilities, rights, and obligations of the dissolving company as of the combination date. In 2017, the Company acquired ANZ Bank (Taiwan) Limited's retail and wealth management business and related assets and liabilities by way of demerger in accordance with Article 35 of the Business Mergers and Acquisitions Act and applicable laws and regulations.

As of December 31, 2021, the Company's operations is composed of 36 branches, including 1 offshore banking unit and the headquarters. The total number of employees was 2,090 and 2,179 as of December 31, 2021 and 2020, respectively.

The Company's core business includes accepting deposits, granting loans, investing in securities, conducting foreign exchange transactions, conducting acceptance services, providing guarantee services, issuing letters of credit, issuing credit cards and conducting trust and agency services, wealth management, life insurance and property insurance agency services.

The Company was incorporated as company limited by shares under the provisions of the Company Act of the Republic of China (ROC).

DBS Bank Ltd holds 100% common shares of the Company. The ultimate parent company of the Company is DBS Group Holdings Ltd.

2. <u>The Date of Authorisation for Issuance of the Financial Statements and Procedures for Authorisation</u>
These financial statements were authorised for issuance by the Board of Directors on March 15, 2022.

3. Application of New Standards, Amendments and Interpretations

(1) Effect of the adoption of new issuances of or amendments to International Financial Reporting Standards ("IFRS") as endorsed by the Financial Supervisory Commission ("FSC")

New standards, interpretations and amendments endorsed by the FSC effective from 2021 are as follows:

New Standards, Interpretations and Amendments	Effective date by International Accounting Standards Board
Amendments to IFRS 4, 'Extension of the temporary	
exemption from applying IFRS 9'	January 1, 2021
Amendments to IFRS 9, IAS 39, IFRS 7, IFRS 4 and IFRS	January 1, 2021
16, 'Interest Rate Benchmark Reform— Phase 2'	January 1, 2021
Amendments to IFRS 16, 'Covid-19-related rent concessions	April 1, 2021 (Note)
beyond 30 June 2021'	April 1, 2021 (Note)

Note: Earlier application from January 1, 2021 is allowed by FSC.

Except for the following, the above standards and interpretations have no significant impact to the Company's financial condition and financial performance based on the Company's assessment.

Amendments to IFRS 9, IAS 39, IFRS 7, IFRS 4 and IFRS 16, 'Interest Rate Benchmark Reform — Phase 2'

The amendments address issues that arise during the reform of an interest rate benchmark, including the replacement of one benchmark with an alternative one. Given the pervasive nature of IBORbased contracts, the amendments provide accounting for changes in the basis for determining contractual cash flows as a result of IBOR reform, end date for Phase 1 relief for non-contractually specified risk components in hedging relationships, additional temporary exceptions from applying specific hedge accounting requirements, and additional IFRS 7 disclosures related to IBOR reform. The Financial Conduct Authority ("FCA") announced in 2017 that after the end of 2021, several representative banks will no longer be required to provide London Interbank Offered Rate ("LIBOR") quotations, which means the banks have no more quoting obligation and may cease to provide LIBOR quotations then. As the result, LIBOR will not be available after the end of 2021. In addition, the ICE Benchmark Administration ("IBA") conducted public consultation on the withdrawal of LIBOR for each currency. Based on the results of the consultation, IBA officially announced on March 5, 2021 that LIBOR settings will cease to be provided by any bank in the case of all sterling, euro, Swiss franc and Japanese yen settings, and the 1-week and 2-month US dollar settings after 31 December 2021; and in the case of overnight, 1-month, 3-month, 6-month and 12month US dollar settings after June 30, 2023.

In response to the global major interest rate benchmark reform, the Company should make contract modifications and add appropriate contingency clauses for financial products related to the LIBOR interest rate before the LIBOR exit date. Therefore, a cross-functional ad hoc team which was supervised by the Assets and Liabilities Management Committee was established. The team follows timetable to execute conversion plan and take responsibility for the governance and supervision of

the LIBOR reform. The Assets and Liabilities Management Committee listens to the report of the team in regular meetings to make necessary decisions. Important issues would be reported to the board of directors at any time to implement the principles of corporate governance and supervision. The existing risk exposures related to LIBOR are all USD LIBOR linked loans and financial instruments¹. Though most of the USD LIBOR period are still quoted before June 30, 2023, the Company continually monitors the positions that should be converted but not converted on June 30, 2023, amends or is going to amend contract terms, adjusts related system and operating procedures, and enhances training for customer relationship managers by the ad hoc team so that the Company can communicate and negotiate with customers actively, including update the contract terms, sign supplementary agreement or negotiate other arrangements. The risk exposures related to LIBOR conversion can be divided into three categories: financial instruments sold by Consumer Banking Group, loan business of Institutional Banking Group, and derivatives. The existing positions on December 31, 2021 and the positions that should be converted but not converted on June 30, 2023 are as follows:

(Expressed in Millions of US Dollars)

	(Empressed in 17 miles of CS Bonars)					
		Positions that should				
		be converted but not				
	Existing Positions on	converted on June				
Category	December 31, 2021	30, 2023				
Financial instruments sold by Consumer Banking	0	8				
Group	8	O				
Loan business of Institutional Banking Group	726	248				
Derivatives ²	1,604	519				

Note 1: The performance indicator of the fund amounting to 0.3 million sold by the Consumer Banking Group had been EUR LIBOR, which was changed in the prospectus of July 2011.

Note 2: It includes existing positions of the subordinated debentures on December 31, 2021 amounting to USD \$100 million and the positions that will expire after June 30, 2023 amounting to USD \$100 million.

(2) Effect of new issuances of or amendments to IFRSs as endorsed by the FSC but not yet adopted by the Company

New standards, interpretations and amendments endorsed by the FSC effective from 2022 are as follows:

New Standards, Interpretations and Amendments	Effective date by International Accounting Standards Board
Amendments to IFRS 3, 'Reference to the conceptual framework'	January 1, 2022
Amendments to IAS 16, 'Property, plant and equipment: proceeds before intended use'	January 1, 2022
Amendments to IAS 37, 'Onerous contracts—cost of fulfilling a contract'	January 1, 2022
Annual improvements to IFRS Standards 2018–2020	January 1, 2022

The above standards and interpretations have no significant impact to the Company's financial condition and financial performance based on the Company's assessment.

(3) IFRSs issued by IASB but not yet endorsed by the FSC

New standards, interpretations and amendments issued by IASB but not yet included in the IFRSs as endorsed by the FSC are as follows:

New Standards, Interpretations and Amendments	Effective date by International Accounting Standards Board
Amendments to IFRS 10 and IAS 28, 'Sale or contribution of assets between an investor and its associate or joint venture'	To be determined by International Accounting Standards Board
IFRS 17, 'Insurance contracts'	January 1, 2023
Amendments to IFRS 17, 'Insurance contracts'	January 1, 2023
Amendement to IFRS 17, 'Initial application of IFRS 17 and IFRS 9 - comparative information'	January 1, 2023
Amendments to IAS 1, 'Classification of liabilities as current or non-current'	January 1, 2023
Amendments to IAS 1, 'Disclosure of accounting policies'	January 1, 2023
Amendments to IAS 8, 'Definition of accounting estimates'	January 1, 2023
Amendments to IAS 12, 'Deferred tax related to assets and liabilities arising from a single transaction'	January 1, 2023

The above standards and interpretations have no significant impact to the Company's financial condition and financial performance based on the Company's assessment.

4. Summary of Significant Accounting Policies

Significant accounting policies adopted in the financial reports are set out below. These policies have been consistently applied to all the periods presented, unless otherwise stated.

(1) Compliance statement

The financial statements of the Company have been prepared in accordance with the Regulations Governing the Preparation of Financial Reports by Public Banks, Regulations Governing the Preparation of Financial Reports by Securities Firms and the International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the FSC (collectively referred herein as the "IFRSs").

(2) Basis of preparation

- A. Except for the following significant items, these financial statements have been prepared under the historical cost convention:
 - (A) Financial assets and financial liabilities (including derivative instruments) at fair value through profit or loss.
 - (B) Financial assets at fair value through other comprehensive income.
 - (C) Defined benefit liabilities recognised based on the net amount of pension fund assets less present value of defined benefit obligation.
- B. The preparation of financial statements in conformity with IFRSs requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying the Company's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the financial statements are disclosed in Note 5.

(3) Foreign currency transactions

Items included in the financial statements of each of the Company's entities are measured using the currency of the primary economic environment in which the entity operates (the "functional currency"). The Company's financial statements are presented in "New Taiwan dollars", which is the Company's functional currency.

Foreign currency transactions and balances

- A. Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions. Except foreign exchange gains and losses qualify as cash flow hedge accounting are deferred in other comprehensive income, foreign exchange gains and losses resulting from the settlement of such transactions are recognised in profit or loss in the period in which they arise.
- B. Monetary assets and liabilities denominated in foreign currencies are re-translated at the spot exchange rates prevailing at the balance sheet date. Foreign exchange differences arising from this translation are recognised in profit or loss.

C. Non-monetary assets and liabilities measured at fair values through profit or loss in foreign currencies are re-translated at the exchange rates prevailing at the balance sheet date; their translation differences are recognised in profit or loss. Non-monetary assets and liabilities measured at fair values through other comprehensive income in foreign currencies are retranslated at the exchange rates prevailing at the balance sheet date; their translation differences are recognised in other comprehensive income. However, non-monetary assets and liabilities measured at cost in a foreign currency are translated using the historical exchange rates at the dates of the initial transactions.

(4) Cash and cash equivalents

In the balance sheet, cash and cash equivalents includes cash on hand, deposits held at call with banks and short-term highly liquid investments which are readily convertible to known amount of cash and subject to an insignificant risk of changes in value. In the statement of cash flows, cash and cash equivalents refer to cash and cash equivalents in balance sheets, due from Central Bank and call loan to other banks and investments in bills and bonds under reverse repurchase agreements which meet the definition of cash and cash equivalents of IAS 7 adopted by the FSC.

(5) Financial assets and financial liabilities

All financial assets and liabilities of the Company including derivatives are recognised in the balance sheet and are properly classified in accordance with IFRSs.

A. Financial assets

(A) Regular way purchase or sale

Financial assets held by the Company are all accounted for using trade date accounting.

- (B) Financial assets at fair value through profit or loss
 - a. Financial assets at fair value through profit or loss are financial assets that are not measured at amortised cost or fair value through other comprehensive income.
 - b. Financial assets at fair value through profit or loss are initially recognised at fair value. Transaction costs are recognised in profit and loss. Subsequent measurements are at fair value with changes in fair value being recorded in profit and loss.
- (C) Financial assets at fair value through other comprehensive income
 - a. Financial assets at fair value through other comprehensive income comprise equity instruments which are not held for trading, and for which the Company has made an irrevocable election at initial recognition to recognise changes in fair value in other comprehensive income and debt instruments which meet all of the following criteria:
 - (a) The objective of the Company's business model is achieved both by collecting contractual cash flows and selling financial assets; and
 - (b) The assets' contractual cash flows represent solely payments of principal and interest.
 - b. At initial recognition, the Company measures the financial assets at fair value plus transaction costs. The Company subsequently measures the financial assets at fair

value:

- (a) The changes in fair value of equity instruments that were recognised in other comprehensive income are reclassified to retained earnings and are not reclassified to profit or loss following the derecognition of the investment. Dividends are recognised as revenue when the right to receive payment is established, future economic benefits associated with the dividend will flow to the Company and the amount of the dividend can be measured reliably.
- (b) The changes in fair value of debt instruments that were recognised in other comprehensive income and they are subsequently remeasured at fair value and changes therein (except for those relating to impairment, interest income and foreign currency exchange gains and losses) are recognised in other comprehensive income until the assets are sold. When they are sold, the accumulated fair value adjustments in other comprehensive income are reclassified to the income statement.

(D) Investments in debt instruments at amortised cost

- a. Financial assets at amortised cost are those that meet all of the following criteria:
 - (a) The objective of the Company's business model is achieved by collecting contractual cash flows.
 - (b) The assets' contractual cash flows represent solely payments of principal and interest.
- b. On a regular way purchase or sale basis, financial assets at amortised cost are recognised and derecognised using trade date accounting.
- c. At initial recognition, the Company measures the financial assets at fair value plus transaction costs. Interest income from these financial assets is included in finance income using the effective interest method. A gain or loss is recognised in profit or loss when the asset is derecognised or impaired.

(E) Bills discounted and loans

- a. Bills discounted and loans include bills negotiated, bills discounted, loans and overdue loans. Bills discounted and loans shall be measured using effective interest rate method. They are allowed to be measured at original amount if the effect of discounting is insignificant.
- b. When the obligor is in financial difficulty then renegotiated or restructured credit facility, the financial assets fully or partially should be derecognised under IFRS 9. The Company will derecognise the original financial asset and recognise a new asset and related profit and loss.

c. When the obligor is in financial difficulty then renegotiated or restructured credit facility, but the financial assets were not derecognised; renegotiated or restructured credit facility not because the obligor is in financial difficulty. The modification does not result in derecognition, the Company recalculates the gross carrying amount and recognises a modification gain or loss in profit or loss.

(F) Receivables

Receivables include those that are originally generated and those that are not originally generated. The former originated directly from money, products or services that the Company provides to the debtors, while the latter refers to all the other receivables. Receivables shall be measured at amortised cost using effective interest rate method. Short-term receivables without interests are allowed to be measured at original amount if the effect of discounting is insignificant.

(G) Bills and bonds under reverse repurchase agreements and repurchase agreements

Financial instruments sold (purchased) under repurchase (reverse repurchase) agreements

are stated at acquisition cost. The difference between the contracted sale or repurchase price
and acquisition cost is recognised as interest expense or interest income during the holding
periods.

(H) Impairment of financial assets

The Company assesses expected credit losses ("ECL") at each reporting date for debt instruments measured at fair value through other comprehensive income, financial assets held at amortised cost (including bills discounted and loans and receivables), certain loan commitments, letters of credit and financial guarantee contracts. After considering all reasonable and verifiable information (including forward-looking information): for credit assets which have no significant increase in credit risks since initial recognition, allowance (provision) is accrued based on the credit loss that is expected to result from a default occurring within the next 12 months; for credit assets which have significant increase in credit risks or which are credit-impaired, allowance (provision) is accrued based on the credit loss that is expected to result from a default occurring over their lifetime.

For credit assets, the Company assesses the loss allowance at the balance sheet date in accordance with "Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-performing/Non-accrual Loans", Jinguanyinguo No.10410001840 of FSC, Jinguanyinguo No. 10300329440 of FSC, and other applicable laws as well as IFRS 9 requirements. The loss allowance is provisioned at the higher of the amounts assessed in compliance with the aforementioned domestic regulations and IFRS 9.

B. Financial liabilities

Financial liabilities held by the Company include financial liabilities at fair value through profit or loss and financial liabilities carried at amortised cost.

(A) Financial liabilities at fair value through profit or loss

- a. Financial liabilities at fair value through profit or loss are financial liabilities held for trading. Financial liabilities are classified in this category of held for trading if acquired principally for the purpose of repurchasing in a short period of time, and derivatives are also categorised as financial liabilities held for trading unless they are designated as hedges. Financial liabilities that meet one of the following criteria are designated as at fair value through profit or loss on initial recognition:
 - Hybrid (combined) contracts; or
 - They eliminate or significantly reduce a measurement or recognition inconsistency; or
 - They are managed and their performance is evaluated on a fair value basis, in accordance with a documented risk management policy.
- b. At initial recognition and subsequently, the Company measures the financial liabilities at fair value and recognises the gain or loss in profit or loss. Except for the circumstances to avoid inappropriate accounting appropriation, fair value movements arising from credit risk for financial liabilities designated as at fair value through profit or loss should be recognised in other comprehensive income.

(B) Financial liabilities carried at amortised cost

Financial liabilities carried at amortised cost include liabilities not classified as financial liabilities at fair value through profit or loss and financial guarantee contracts.

C. Derecognition of financial assets

The Company derecognises a financial asset when one of the following conditions is met:

- (A) The contractual rights to receive cash flows from the financial asset expire.
- (B) The contractual rights to receive cash flows from the financial asset have been transferred and the Company has transferred substantially all risks and rewards of ownership of the financial asset.
- (C) The contractual rights to receive cash flows from the financial asset have been transferred; however, it has not retained control of the financial asset.

D. Derecognition of financial liabilities

Financial liabilities are derecognised when the obligation of the contracts are fulfilled, cancelled or expired.

(6) Offsetting financial instruments

Financial assets and liabilities are offset and reported in the net amount in the balance sheet when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously.

(7) Derivative financial instruments

Derivative instruments are initially recognised at fair value at the contract date and subsequently measured by fair value. The fair value includes the public quotation in an active market or the latest trade price, and the result of evaluation model such as cash flow discounting model or option pricing model. All derivatives are recognised as assets when the fair value is positive and as liabilities when the fair value is negative.

(8) Hedge accounting

- A. At the inception of the hedging relationship, there is formal designation and documentation of the hedging relationship and the Company's risk management objective and strategy for undertaking the hedge. That documentation shall include identification of the hedging instrument, the hedged item, the nature of the risk being hedged and how the Company will assess whether the hedging relationship meets the hedge effectiveness requirements.
- B. The Company designates the hedging relationship as cash flow hedge: a hedge of the exposure to variability in cash flows that is attributable to a particular risk associated with a recognised asset or liability or a highly probable forecast transaction.

C. Cash flow hedges

- (A) The cash flow hedge reserve associated with the hedged item is adjusted to the lower of the following (in absolute amounts):
 - a. the cumulative gain or loss on the hedging instrument from inception of the hedge; and
 - b. the cumulative change in fair value of the hedged item from inception of the hedge.
- (B) The effective portion of the gain or loss on the hedging instrument is recognised in other comprehensive income. The gain or loss on the hedging instrument relating to the ineffective portion is recognised in profit or loss.
- (C) The amount that has been accumulated in the cash flow hedge reserve in accordance with is accounted for as follows:
 - a. If a hedged forecast transaction subsequently results in the recognition of a non-financial asset or non-financial liability, or a hedged forecast transaction for a non-financial asset or non-financial liability becomes a firm commitment for which fair value hedge accounting is applied, the Company shall remove that amount from the cash flow hedge reserve and include it directly in the initial cost or other carrying amount of the asset or liability.
 - b. For cash flow hedges other than those covered by item a. above, that amount shall be reclassified from the cash flow hedge reserve to profit or loss as a reclassification adjustment in the same period or periods during which the hedged expected future cash flows affect profit or loss.

- c. If that amount is a loss and the Company expects that all or a portion of that loss will not be recovered in one or more future periods, it shall immediately reclassify the amount that is not expected to be recovered into profit or loss as a reclassification adjustment.
- (D) When the hedging instrument expires, or is sold, terminated, exercised or when the hedging relationship ceases to meet the qualifying criteria, if the forecast transaction is still expected to occur, the amount that has been accumulated in the cash flow hedge reserve shall remain in the cash flow hedge reserve until the forecast transaction occurs; if the forecast transaction is no longer expected to occur, the amount shall be immediately reclassified from the cash flow hedge reserve to profit or loss as a reclassification adjustment.

(9) Property and equipment

- A. The property and equipment of the Company are initially recognised at cost.
- B. Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.
- C. Cost model is applied for the subsequent measurement of property and equipment. Land is not depreciated. Other property and equipment are depreciated using the straight-line method to allocate their cost over their estimated useful lives. Each part of an item of property and equipment with a cost that is significant in relation to the total cost of the item must be depreciated separately. The estimated useful lives of property and equipment are as follows:

Buildings 50 years
Accessories to buildings (Listed under buildings) 1~5 years
Machinery and computer equipment 3~5 years
Other equipment 5 years
Leasehold improvements 1~5 years

- D. On each balance sheet date, the Company reviews and appropriately adjusts the residual value and useful life of the assets.
- E. Any gain or loss on disposal is calculated by the difference between the carrying amounts and proceeds on disposal, which is recognised under "other non-interest income" in the statement of comprehensive income. For those properties disposed and leased back by the Company without specific leasing period, gains on disposal of assets should be deferred and amortised over 10 years in conformity with the Jinguanyinfa No.12000702070 issued by the FSC. Otherwise, it should be deferred and amortised over the remaining leasing period. The deferred revenue is recognised under "other liabilities".

(10) Leasing arrangements (lessee) – right-of-use assets/ lease liabilities

- A. Leases are recognised as a right-of-use asset and a corresponding lease liability at the date at which the leased asset is available for use by the Company. For short-term leases or leases of low-value assets, lease payments are recognised as an expense on a straight-line basis over the lease term.
- B. Lease liabilities include the net present value of the remaining lease payments at the commencement date, discounted using the incremental borrowing interest rate. Lease payments are comprised of the following:
 - (A) Fixed payments, less any lease incentives receivable;
 - (B) Variable lease payments that depend on an index or a rate;
 - (C) Amounts expected to be payable by the lessee under residual value guarantees;
 - (D) The exercise price of a purchase option, if the lessee is reasonably certain to exercise that option; and
 - (E) Payments of penalties for terminating the lease, if the lease term reflects the lessee exercising that option.

The Company subsequently measures the lease liability at amortised cost using the interest method and recognises interest expense over the lease term. The lease liability is remeasured and the amount of remeasurement is recognised as an adjustment to the right-of-use asset when there are changes in the lease term or lease payments and such changes do not arise from contract modifications.

- C. At the commencement date, the right-of-use asset is stated at cost comprising the following:
 - (A) The amount of the initial measurement of lease liability;
 - (B) Any lease payments made at or before the commencement date;
 - (C) Any initial direct costs incurred by the lessee;
 - (D) An estimate of costs to be incurred by the lessee in dismantling and removing the underlying asset, restoring the site on which it is located or restoring the underlying asset to the condition required by the terms and conditions of the lease.

The right-of-use asset is measured subsequently using the cost model and is depreciated from the commencement date to the earlier of the end of the asset's useful life or the end of the lease term. When the lease liability is remeasured, the amount of remeasurement is recognised as an adjustment to the right-of-use asset.

(11) Investment property

Investment property is initially recognised at its cost and is subsequently measured using the cost model. Depreciated cost is used to calculate depreciation expense after initial measurement. The depreciation method, remaining useful life and residual value should apply the same rules as applicable for property and equipment.

(12) <u>Intangible assets</u>

Computer software is stated at cost and amortised on a straight-line basis over their estimated useful lives of 3-5 years. Identifiable intangible assets arising from the acquisition are with an estimated useful life of 3 years.

(13) Foreclosed properties

Foreclosed properties are initially recognised at its cost and are subsequently stated at the lower of carrying amount or fair value less selling cost on the financial reporting date.

(14) <u>Impairment of non-financial assets</u>

The Company assesses the recoverable amount of assets with indications of impairment. An impairment loss is recognised when recoverable amount is lower than its book value. The recoverable amount is the higher of its value of use and its fair value less cost of disposal. Impairment loss is reversed when previous events of impairment do not exist or are reduced, to the extent of the book value less depreciation or amortisation before impairment loss.

(15) Provisions and contingent liability

- A. Provisions are recognised when present obligation (legal or constructive) has arisen as a result of past event, the outflow of economic benefits is highly probable upon settlement and the amount is reliably measurable. Provisions are measured at best estimate of settlement of the obligation. The discount rate reflects the current market assessments on the time value of money and the risk specific to the liabilities before tax. Provisions are not recognised for future operating loss.
- B. Contingent liability is a possible obligation that arises from past event, whose existence will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the Company. Or it could be a present obligation as a result of past event but the payment is not probable or the amount cannot be measured reliably. The Company did not recognise any contingent liabilities but made appropriate disclosure in compliance with relevant regulations.

(16) Financial guarantee contracts and loan commitment

- A. A financial guarantee contract is a contract that requires the Company to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument.
- B. The Company initially recognises financial guarantee contracts at fair value on the date of issuance. The Company charges a service fee when the contract is signed and therefore the service fee income charged is the fair value at the date that the financial guarantee contract is signed. Service fee received in advance is recognised in deferred accounts and amortised through straight-line method during the contract term.
- C. Subsequently, the Company should measure the financial guarantee contract issued at the higher of:
 - (A) Provisions recognised in accordance with IFRSs.; and

- (B) The amount initially recognised less, if appropriate, cumulative amortisation of revenues recognised in accordance with IFRSs.
- D. The Company's assessment of provisions for losses for loan commitments and financial guarantee contracts is described in Note 4(5) "Impairment of financial assets". The increase in liabilities due to financial guarantee contract is recognised in "bad debts expense and reserve on commitments and guarantee liabilities".
- E. In addition to the assessment of provisions for losses for financial guarantee contract described above, the Company also assesses provisions for losses in accordance with "Regulations Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-performing/Non-accrual Loans" and other applicable laws. The greater of the two amounts is recognised and included in the guarantee liability reserve.

(17) Employee benefits

A. Short-term employee benefits

Short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid and should be recognised as expenses when the service is rendered.

B. Pensions

(A) Defined contribution plans

The contributions are recognised as pension expenses in the period as incurred. Prepaid contributions are recognised as an asset to the extent of a cash refund or a reduction in the future payments.

(B) Defined benefit plans

- a. Net obligation is recognised at the net amount of actuarial present value of defined benefit obligation less the fair value of fund, which is adjusted with the net unrecognised gain and loss on pension and recognises the pension assets or liabilities. Defined benefit obligation is assessed annually using projected unit credit method by the actuary. The actuarial present value of the defined benefit obligation is determined using the market yield of government bonds of which the currency and maturity are the same with the defined benefit obligation to discount the future cash flow.
- b. Remeasurements arising on defined benefit plans are recognised in other comprehensive income in the period in which they arise and are recorded as retained earnings.

C. Employees', directors' and supervisors' compensation

Employees', directors' and supervisors' compensation are recognised as expenses and liabilities, provided that such recognition is required under legal or constructive obligation and those amounts can be reliably estimated. Any difference between the resolved amounts and the subsequently actual distributed amounts is accounted for as charged in estimates.

(18) <u>Share-based payment – employee compensation plan</u>

Employee benefits include share-based compensation, namely, the DBSH Share Plan, the DBSH Employee Share Plan and iShares (the "Plans").

Equity instruments granted and ultimately vested under the Plans are recognised in the statement of comprehensive income based on the fair value of the equity instruments at date of grant. The expense is accounted for as employee benefit expense and payable from employee compensation plan over the vesting period.

(19) Income tax

- A. The tax expense for the period comprises current and deferred income tax. Tax is recognised in profit or loss, except to the extent that it relates to items recognised in other comprehensive income or items recognised directly in equity, in which cases the tax is recognised in other comprehensive income or equity.
- B. The current income tax expense is calculated on the basis of the tax laws enacted or substantively enacted at the balance sheet date in the countries where the Company operates and generates taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in accordance with applicable tax regulations. It establishes provisions where appropriate based on the amounts expected to be paid to the tax authorities. An additional tax is levied on the unappropriated retained earnings and is recorded as income tax expense in the year the shareholders resolve to retain the earnings.
- C. Deferred income tax is recognised, using the balance sheet liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the balance sheet. However, the deferred income tax is not accounted for if it arises from initial recognition of an asset or liability in a transaction other than a business combination that at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantially enacted by the balance sheet date and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.
- D. Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised. At each balance sheet date, unrecognised and recognised deferred income tax assets are reassessed.
- E. Current income tax assets and liabilities are offset and the net amount reported in the balance sheet when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously. Deferred income tax assets and liabilities are offset on the balance sheet when the entity has the legally enforceable right to offset current tax assets against current tax liabilities and they are levied by the same taxation authority on either the same entity or different entities that intend to settle on a net basis or realise the asset and settle the liability simultaneously.

(20) Interest income and expense

Other than those classified as financial assets and liabilities at fair value through profit or loss, all the interest income and interest expense generated from interest-bearing financial instruments are calculated by effective interest rate according to relevant regulations and recognised as "interest income" and "interest expense" in the statement of comprehensive income.

(21) Fee and commission income

The Company earns fee and commission income from a diverse range of products and services provided to its customers. Fee and commission income are recognised when the Company has satisfied its performance obligation in providing the promised products and services to the customer. Fee and commission income is accounted for as follows: income earned on the execution of a significant act is recognised as revenue when the act is completed (for example, brokerage fees, underwriting fees, bancassurance sales commission and variable service fees); income earned for a service provided over a period of time is recognised on equal proportion basis over the period during which the related service is provided or credit risk is undertaken (for example, income from issuance of financial guarantees, bancassurance fixed service fees, wealth management and other management advisory and service fees.) Directly related expenses, such as card-related expenses, are recognised in profit and loss as occurred.

(22) Operating segments

Operating segments are reported in a manner consistent with the internal reporting provided to the Chief Operating Decision-Maker. The Chief Operating Decision-Maker is responsible for allocating resources and assessing performance of the operating segments.

5. Critical Accounting Judgements, Estimates and Key Sources of Assumption Uncertainty

The preparation of these financial statements requires management to make critical judgements in applying the Company's accounting policies and make critical assumptions and estimates concerning future events. Assumptions and estimates may differ from the actual results and are continually evaluated and adjusted based on historical experience, Covid-19 impact and other factors. The following is a brief description of the Company's critical accounting estimates that involve management's judgement.

(1) Expected credit losses of loans and receivables

At each reporting date, the Company assesses expected credit losses of loans and receivables after taking into consideration all reasonable and verifiable information that includes forward-looking. Measurement of expected credit losses involves determining whether there is significant increase in credit risk on the asset since initial recognition, or whether the asset is credit-impaired, calculating probability of default, loss given default, and exposure at default of the credit loss model, and adjusting parameters of the model after incorporating forward-looking factors.

Please refer to Note 12(3)B for the assessment on loans and receivables' expected credit losses.

(2) Fair value of financial instruments

The majority of the Company's financial instruments reported at fair value are based on quoted and observable market prices or on internally developed models that are based on independently sourced market parameters. The fair value of financial instruments without an observable market price in a liquid market may be determined using valuation models. The choice of model requires significant judgement for complex products. Policies and procedures have been established to facilitate the exercise of judgement in determining the risk characteristics of various financial instruments, discount rates and other factors used in the valuation process.

Please refer to Note 12(1)(2) for details on the fair value information and the fair value hierarchy of the Company's financial instruments measured at fair value.

6. Details of Significant Accounts

(1) Cash and cash equivalents

	Dece	mber 31, 2021	December 31, 2020		
Cash on hand	\$	777,220	\$	748,803	
Foreign currency on hand		240,942		286,104	
Checks for clearance		281,823		73,360	
Due from banks		5,917,013		5,076,190	
Subtotal		7,216,998		6,184,457	
Less: Accumulated impairment	(1,110)	(717)	
Total	\$	7,215,888	\$	6,183,740	

For the purpose of preparing the statements of cash flows, cash and cash equivalents are combined with part of the amount of each account.

	December 31, 2021			ember 31, 2020
Cash and cash equivalents on the				
balance sheet	\$	7,215,888	\$	6,183,740
Due from Central Bank and call				
loans to other banks (except				
reserve for deposits – account B)		38,953,676		45,736,801
Cash and cash equivalents on the				
statement of cash flows	\$	46,169,564	\$	51,920,541

(2) Due from Central Bank and call loans to other banks

	December 31, 2021		December 31, 2020	
Reserve for deposits – account A	\$	2,492,324	\$	8,744,392
Reserve for deposits – account B		7,812,295		7,687,441
Reserve for deposits – foreign currency account		166,033		168,576
Reserve for deposits – FinancialInformation				
Service Center		1,642,657		977,301
Call loans to banks		34,653,111		35,847,008
Subtotal		46,766,420		53,424,718
Less: Accumulated impairment	(449)	(476)
Total	\$	46,765,971	\$	53,424,242

The reserve deposited with the Central Bank of the Republic of China is maintained in accordance with statutory reserve rates. The reserves for deposits of account B are not allowed to be withdrawn, except for monthly adjustments.

(3) Financial assets at fair value through profit or loss

	December 31, 2021		December 31, 2020	
Financial assets mandatorily measured at fair				
value through profit or loss:				
Government bonds	\$	2,064,013	\$	6,823,753
Treasury bills		2,996,236		-
Corporate bonds		1,402,773		1,108,751
Exchange traded funds		375,754		104,533
Derivative financial instruments				
Forward exchange contracts		2,157,935		5,394,058
Non-delivery FX forwards		55,678		146,270
Interest rate swaps		1,250,468		2,204,439
Cross currency swaps		5,979		321,629
Forward exchange options		35,225		8,679
Futures		58,423		63,517
Commodity options		2,285		-
Equity options				2,411
Total	\$	10,404,769	\$	16,178,040

The credit valuation adjustment as of December 31, 2021 and 2020 amounted to \$16,274 thousand and \$24,523 thousand, respectively. As of December 31, 2021 and 2020, amounts recognised in "Futures" in relation to future deposit are \$59,199 thousand and \$63,517 thousand, respectively. Please refer to Note 6(30) for the net profit on the financial assets at fair value through profit or loss of the Company for the years ended December 31, 2021 and 2020.

(4) Financial assets at fair value through other comprehensive income

	Dece	December 31, 2021		er 31, 2020
Equity instruments				
Unlisted stocks	\$	49,881	\$	49,881
Valuation adjustment		277,734		252,936
Subtotal		327,615		302,817
<u>Debt instruments</u>				
Negotiable certificates of deposit		47,765,000		42,275,000
Treasury bills		-		299,509
Government bonds		7,855,946		14,754,619
Valuation adjustment	(41,601)		129,795
Subtotal		55,579,345		57,458,923
Total	\$	55,906,960	\$	57,761,740

- A. The Company classified strategic investments and investments in equity instruments not held for trading as financial assets at fair value through other comprehensive income. The fair value of such investments amounted to \$327,615 thousand and \$302,817 thousand as of December 31, 2021 and 2020, respectively.
- B. Amounts recognised in profit or loss and other comprehensive income in relation to the financial assets at fair value through other comprehensive income are listed below:

	For the years ended December 31,			
	2021			2020
Equity instruments at fair value through				
other comprehensive income	_			
Fair value change recognised in other comprehensive income	\$	24,798	\$	53,224
Dividend income recognised in profit or loss held at end of period	\$	17,036	\$	16,952
Debt instruments at fair value through				
other comprehensive income	<u> </u>			
Fair value change recognised in other comprehensive (loss) income	(<u>\$</u>	158,292)	\$	89,249
Cumulative other comprehensive income reclassified to (loss) profit				
Reclassified due to (recognition) reversal of				
impairment	(\$	90)	\$	179
Reclassified due to derecognition	-	13,104		317
	\$	13,014	\$	496
Interest income recognised in profit or loss	\$	72,141	\$	95,883

C. Please refer to Note 8 for the Company's financial assets at fair value through other

comprehensive income pledged as collateral, as of December 31, 2021 and 2020.

D. For information relating to credit risk, please refer to Note 12(3)B.

(5) Investments in debt instruments at amortised cost

	Dece	mber 31, 2021	December 31, 2020	
Negotiable certificates of deposit	\$	-	\$	6,200,000
Corporate bonds		1,168,677		1,296,578
Subtotal		1,168,677		7,496,578
Less: Accumulated impairment	(70)	(255)
Total	\$	1,168,607	\$	7,496,323

A. Amounts recognised in profit or loss in relation to financial assets at amortised cost are listed below:

	For the years ended December 31,			
	2021		2020	
Interest income	\$	172,555	\$	257,118
Reversal of impairment loss		185		104
Total	\$	172,740	\$	257,222

- B. Please refer to Note 8 for the Company's investments in debt instruments at amortised cost pledged as collateral, as of December 31, 2021 and 2020.
- C. For information relating to credit risk, please refer to Note 12(3)B.

(6) Financial assets / liabilities for hedging

A. The Company's details of financial assets / liabilities for hedging are as follows:

	Designated as hedging instrument			
Cash flow hedges		Fair value		
Hedged item	Derivatives designated	December 31, 2021		
USD Core Deposit	FX swap	(\$ 153,904)		
	Designated as l	nedging instrument		
Cash flow hedges		Fair value		
Hedged item	Derivatives designated	December 31, 2020		
USD Core Deposit	FX swap	(\$ 375,213)		

The Company is predominantly exposed to variability in future cash flows due to foreign currency fluctuations against NTD arising from USD-denominated core deposit. The Company entered into foreign exchange swaps (FX swap) to protect against the variability of cash flows due to changes in foreign currency exchange rates and designated only the change in the spot element as the hedging instrument. Hedging ratio is determined by comparing the amount of USD core deposit designated as hedged item with the notional amount of hedging instruments. The Company applied a dynamic process to adjust the position and maturity of hedging instruments, in order to match those of the USD core deposit designated as hedged item. As the Company is able to do so, hedging ineffectiveness is greatly reduced.

B. Transaction information associated with the Company adopting hedge accounting is as follows: The following table contains details of the hedging instruments used in the Company's hedging strategies as of December 31, 2021 and 2020:

December 31, 2021 Cash flow hedges	Notional principal	Contract period	Carrying amount - liabilities	Balance sheet line items	Changes in fair value in relation to recognising hedge ineffectiveness
Exchange rate risk					
FX swap	USD 770 million	2021.03.15 ~2022.12.15	\$ 1,881 (\$ 155,785)	Derivative financial assets for hedging Derivative financial liabilities for hedging	\$ - \$
			(<u>\$\psi\$ 155,765</u>)	naomities for nedging	φ -
December 31, 2020 Cash flow hedges	Notional principal	Contract period	Carrying amount - liabilities	Balance sheet line items	Changes in fair value in relation to recognising hedge ineffectiveness
Exchange rate risk		2020 00 10		D ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
FX swap	USD 794 million	2020.09.10 ~ 2021.12.9	(\$ 375,213)	Derivative financial liabilities for hedging	\$

The following table contains details of the hedged item as of December 31, 2021 and 2020:

December 31, 2021	Other equity - hedge instruments related to other comprehensive income	Carrying amount - liabilities (Note)	Balance sheet	Changes in fair value in relation to recognising hedge ineffectiveness
Cash flow hedges	comprehensive income	naomities (Note)	mie items	neage menecuveness
E				
Exchange rate risk USD Core Deposit	(\$ 1,330)	\$ 21,307,633	Deposits and remittances	<u>\$</u>
Note: The amount of NTD is equ	nivalent to USD 770 million.			
	Other equity - hedge instruments related to other	Carrying amount -	Balance sheet	Changes in fair value in relation to recognising
December 31, 2020	comprehensive income	liabilities (Note)	line items	hedge ineffectiveness
Cash flow hedges				
Exchange rate risk				
USD Core Deposit	\$ 3,169	\$ 22,308,224	Deposits and remittances	\$ -

Note: The amount of NTD is equivalent to USD 794 million.

C. The following table shows a reconciliation of each component of equity and an analysis of other comprehensive income in relation to hedge accounting:

		equity - cash nedge reserve
At January 1, 2021	\$	3,169
Amounts recognised in OCI:		
Cash flow change - foreign exchange risk		
Net valuation taken to equity		48,328
Transferred to profit or loss as the hedged item		
has affected profit or loss	(52,827)
At December 31, 2021	(\$	1,330)
		equity - cash nedge reserve
At January 1, 2020	\$	3,603
Amounts recognised in OCI:		
Cash flow change - foreign exchange risk		
Net valuation taken to equity		150,573
Transferred to profit or loss as the hedged item		
has affected profit or loss	(151,007)
At December 31, 2020	\$	3,169

D. The following table sets out the maturity profile of the hedging instruments used in cash flow hedges:

	(Expressed in Millions of USD) Maturity Date				
	Less than one month	One to three months	Three months to 1 year		
At December 31, 2021					
Cash flow hedges					
Exchange rate risk					
FX swap					
Notional amount	\$ 30	\$ 160	\$ 580		
Average exchange rate (NTD/USD)	$27.77 \sim 28.01$	27.98 ~ 28.02	27.78 ~ 27.88		
		(Expressed in I Maturity Date	Millions of USD)		
	Less than one month	One to three months	Three months to 1 year		
At December 31, 2020					
Cash flow hedges					
Employees with winter					
Exchange rate risk					
FX swap					
_	\$ 210	\$ 260	\$ 324		

(7) Receivables – net

	Dece	ember 31, 2021	Dece	ember 31, 2020
Factoring receivable	\$	22,265,730	\$	5,641,695
Interest receivable		603,548		768,867
Acceptances receivable		758,096		432,291
Receivable from settlement of bond				
transactions		50,291		-
Credit card receivable		6,915,485		6,868,176
Fee and commission receivable -				
bancassurance		34,460		38,569
Other receivables		558,350		252,710
Subtotal		31,185,960		14,002,308
Less: Allowance for credit losses	(435,348)	(191,103)
Total	\$	30,750,612	\$	13,811,205
(8) <u>Bills discounted and loans – net</u>				
	Dece	ember 31, 2021	Dece	ember 31, 2020
Short-term loans and overdrafts	\$	83,667,780	\$	73,933,653
Medium-term loans		77,609,635		81,722,367
Long-term loans		111,482,743		99,730,878
Export-import bills negotiated		79,258		13,686
Overdue loans		1,057,576		639,579
Subtotal		273,896,992		256,040,163
Less: Allowance for credit losses	(3,610,839)	(3,395,415)
Total	\$	270,286,153	\$	252,644,748

The Company conducted itself and cooperated with the government, Central Bank, Small and Medium Enterprise Credit Guarantee Fund of Taiwan in providing relief package and refinancing plan. The amount of bills discounted and loans were \$1,088,305 thousand and \$2,340,900 thousand as at December 31, 2021 and 2020, respectively.

The Company had assessed the appropriateness of allowance for credit losses for bills discounted and loans and receivables for the years ended December 31, 2021 and 2020. Please refer to Note 12(3)B for information relating to credit risk of bills discounted and loans and receivables.

Please refer to Note 12(3)B(I)d for information relating to the movements in allowance for credit losses for the years ended December 31, 2021 and 2020.

Interest income on overdue loans of bills discounted and loans and receivables is not accrued.

(9) Other financial assets – net

	December 31, 2021		December 31, 2020	
Clean bills purchased	\$	-	\$	36,234
Overdue receivable		160,668		608,749
Subtotal		160,668		644,983
Less: Allowance for credit losses	(160,668)	(609,111)
Total	\$		\$	35,872

(Blank)

(10) Property and equipment – net

The following are the movements of property and equipment:

				N	Machinery and							
					computer		Other		Leasehold	P	repayments	
	 Land		Buildings		equipment		equipment	i	mprovements	fc	or equipment	Total
At January 1, 2021												
Cost	\$ 1,007,636	\$	491,389	\$	663,320 \$	5	199,556	\$	835,374	\$	14,904 \$	3,212,179
Accumulated depreciation	 	(276,024)	(499,013) (139,905)	(701,770)		<u> </u>	1,616,712)
	\$ 1,007,636	\$	215,365	\$	164,307	5	59,651	\$	133,604	\$	14,904 \$	1,595,467
For the year ended	_		_				_					
December 31,2021												
At January 1, 2021	\$ 1,007,636	\$	215,365	\$	164,307 \$	5	59,651	\$	133,604	\$	14,904 \$	1,595,467
Additions (Note 1)	-		819		20,052		14,721		43,027		39,740	118,359
Reclassifications	-		-		54,401		-		-	(50,753)	3,648
Disposals	-		-	(111) (67)	(975)		- (1,153)
Depreciation	-	(16,758)	(76,656) (22,856)	(63,715)		- (179,985)
Exchange difference	 		2		<u> </u>						<u> </u>	2
At December 31, 2021	\$ 1,007,636	\$	199,428	\$	161,993	5	51,449	\$	111,941	\$	3,891 \$	1,536,338
At December 31, 2021												
Cost	\$ 1,007,636	\$	490,495	\$	734,189 \$	5	205,196	\$	853,088	\$	3,891 \$	3,294,495
Accumulated depreciation	 	(291,067)	(572,196) (153,747)	(741,147)		- (1,758,157)
	\$ 1,007,636	\$	199,428	\$	161,993	5	51,449	\$	111,941	\$	3,891 \$	1,536,338

Note 1: Including additional cost (excluding reversal in current period) amounting to \$26,347 thousand of decommissioning assets.

				ľ	Machinery and computer	Other		Leasehold	Рr	repayments	
		Land	Buildings		equipment	equipment	ir	nprovements		r equipment	Total
At January 1, 2020											
Cost	\$	1,007,636	\$ 490,190	\$	677,770 \$	248,324	\$	840,409	\$	- \$	3,264,329
Accumulated depreciation		- ((260,858)	(_	447,396) (169,644)	(670,482)		- (1,548,380)
	\$	1,007,636	\$ 229,332	\$	230,374 \$	78,680	\$	169,927	\$	- \$	1,715,949
For the year ended		_				_		_			_
December 31,2020											
At January 1, 2020	\$	1,007,636	\$ 229,332	\$	230,374 \$	78,680	\$	169,927	\$	- \$	1,715,949
Additions (Note 1)		-	3,436		6,373	14,370		31,278		30,925	86,382
Reclassifications		-	-		16,021	-		-	(16,021)	-
Disposals		-	-	(1,917) (8,719)	(189)		- (10,825)
Depreciation		- ((17,315)	(86,544) (24,680)	(67,412)		- (195,951)
Exchange difference		((88)							- (88)
At December 31, 2020	\$	1,007,636	\$ 215,365	\$	164,307 \$	59,651	\$	133,604	\$	14,904 \$	1,595,467
At December 31, 2020							·	_			
Cost	\$	1,007,636	\$ 491,389	\$	663,320 \$	199,556	\$	835,374	\$	14,904 \$	3,212,179
Accumulated depreciation		- ((276,024)	(_	499,013) (139,905)	(701,770)		- (1,616,712)
	\$	1,007,636	\$ 215,365	\$	164,307 \$	59,651	\$	133,604	\$	14,904 \$	1,595,467
Mate 1. Including additional age	4 (1	li			4in - 40 \$17 010 4ho		::-				

Note 1: Including additional cost (excluding reversal in current period) amounting to \$17,012 thousand of decommissioning assets.

As of December 31, 2021 and 2020, the above property and equipment were not pledged as collateral by the Company.

The self-owned branch (Chung-Hsiao branch) has been disposed with the approval from the Company's Board of Directors on August 26, 2014. The transaction was completed in January 2015 with proceeds amounting to \$828,800 thousand in accordance with the contract. Part of the properties disposed was leased back by the Company. In accordance with Jinguanyinfa No. 10200070270 issued by the FSC, the Company have recognized both \$21,135 thousand under "gains on disposal of assets" for the years ended December 31, 2021 and 2020. The Company has recognised \$63,403 thousand and \$84,538 thousand under "deferred revenue" as of December 31, 2021 and 2020, respectively.

(11) <u>Leasing arrangements—lessee</u>

- A. The Company leases various assets including buildings and related equipment and other equipment. Rental contracts are typically made for periods of 1 to 10 years. Lease terms are negotiated on an individual basis and contain a wide range of different terms and conditions. The lease agreements do not impose covenants, but leased assets may not be used as security for borrowing purposes. The Company renewed the head office's lease contract and decreased the scope of the lease in 2021.
- B. The carrying amount of right-of-use assets and the depreciation charge are as follows:

Carrying amount	Dece	mber 31, 2021	Dece	mber 31, 2020
Buildings and related equipment	\$	1,936,968	\$	2,630,186
Equipment		44,108		50,578
Others	<u> </u>	403		1,209
Total	\$	1,981,479	\$	2,681,973
Depreciation expenses	I	For the years end 2021	led Dec	ember 31, 2020
Buildings and related equipment	\$	332,416	\$	351,014
Equipment		24,251		35,590
Others		806		806
		357,473	\$	387,410

- C. For the years ended December 31, 2021 and 2020, the additions to right-of-use assets were \$0 thousand and \$381,909 thousand, respectively.
- D. The information on income and expense accounts relating to lease contracts is as follows:

	For the years ended December 31,						
Items affecting profit or loss	2021			2020			
<u>Expenses</u>							
Interest expense on lease liabilities	\$	19,273	\$	29,041			
Expense on short-term lease contracts		-		2,722			
Expense on leases of low-value assets		35,123		47,361			
Expense on variable lease payments		43,539		47,173			
Revenue							
Gain on sublease of right-of-use assets		3,135		3,093			
Gain on sale and leaseback transaction		21,135		21,135			

- E. For the years ended December 31, 2021 and 2020, the Company's total cash outflow for leases were \$445,358 thousand and \$505,712 thousand, respectively.
- F. For sale and leaseback transaction, please refer to Note 6(10).

(12) <u>Investment properties – net</u>

The following are the movements of investment properties:

		Land		Buildings		Total
At January 1, 2021						
Cost	\$	98,000	\$	93,418	\$	191,418
Accumulated depreciation			(54,468)	(54,468)
	\$	98,000	\$	38,950	\$	136,950
For the year ended December 31, 2021						
At January 1, 2021	\$	98,000	\$	38,950	\$	136,950
Depreciation			(1,439)	(1,439)
At December 31, 2021	\$	98,000	\$	37,511	\$	135,511
At December 31, 2021						
Cost	\$	98,000	\$	93,418	\$	191,418
Accumulated depreciation			(55,907)	(55,907)
	\$	98,000	\$	37,511	\$	135,511
		Land		Buildings		Total
At January 1, 2020						
Cost	\$	98,000	\$	93,418	\$	191,418
Accumulated depreciation			(53,028)	(53,028)
	\$	98,000	\$	40,390	\$	138,390
For the year ended December 31, 2020						
At January 1, 2020	\$	98,000	\$	40,390	\$	138,390
Depreciation		-	(1,440)	(1,440)
1 01 0000			`		_	
At December 31, 2020	\$	98,000	\$	38,950	\$	136,950
At December 31, 2020 At December 31, 2020	\$	98,000	\$	38,950	\$	136,950
·	\$	98,000 98,000	<u>\$</u>	38,950 93,418	\$	136,950 191,418
At December 31, 2020	<u> </u>		<u>·</u>		<u>-</u>	

- A. The fair value of the investment properties held by the Company as of December 31, 2021 and 2020 were \$171,710 thousand and \$166,424 thousand, respectively, which was valued by independent valuers. Valuations were made using the income approach and compare approach which is classified as level 2 of the fair value evaluation hierarchy.
- B. There were no rental income from the lease of the investment properties for the years ended December 31, 2021 and 2020. Direct operating expense for the years ended December 31, 2021 and 2020 were \$466 thousand and \$469 thousand, respectively.

(13) <u>Intangible assets – net</u>

/		Computer Software		Customer Relationship		Total
At January 1, 2021						
Cost	\$	1,547,547	\$	380,763	\$	1,928,310
Accumulated amortisation	(909,339)	(380,763)	(1,290,102)
	\$	638,208	\$	-	\$	638,208
For the year ended December 31, 2021						
At January 1, 2021	\$	638,208	\$	-	\$	638,208
Additions		174,544		-		174,544
Disposals - Cost	(7,066)	(380,763)	(387,829)
Disposals - Accumulated amortisation		7,066		380,763		387,829
Amortisation	(268,582)		-	(268,582)
Exchange difference		12		<u> </u>	-	12
At December 31, 2021	\$	544,182	\$		\$	544,182
At December 31, 2021						
Cost	\$	1,715,025	\$	-	\$	1,715,025
Accumulated amortisation	(1,170,843)			(1,170,843)
	\$	544,182	\$	-	\$	544,182
		Computer		Customer		
		Software		Relationship		Total
At January 1, 2020						
Cost	\$	1,448,713	\$	380,763	\$	1,829,476
Accumulated amortisation	(728,868)	(323,585)	(1,052,453)
	\$	719,845	\$	57,178	\$	777,023
For the year ended December 31, 2020						
At January 1, 2020	\$	719,845	\$	57,178	\$	777,023
Additions		172,333		-		172,333
Disposals - Cost	(73,499)		-	(73,499)
Disposals - Accumulated amortisation		66,048		-		66,048
Amortisation	(246,492)	(57,178)	(303,670)
Exchange difference	(27)			(27)
At December 31, 2020	\$	638,208	\$		\$	638,208
At December 31, 2020						
Cost	\$	1,547,547	\$	380,763	\$	1,928,310
Accumulated amortisation	(909,339)	1	380,763)	(1,290,102)
	(707,337)	\$	300,703)		638,208

(14) Other assets – net

	Decem	December 31, 2020		
Prepaid expenses	\$	230,666	\$	274,521
Refundable deposits		425,037		2,042,408
Foreclosed properties		-		57,973
Other deferred assets		61,299		21,482
Others		3,572		6,175
Total	\$	720,574	\$	2,402,559

Please refer to Note 7(2)F for the Company's refundable deposits with related parties as of December 31, 2021 and 2020. The balances of refundable deposits and foreclosed properties are net of accumulated impairments.

(15) Due to Central Bank and other banks

	December 31, 2021			December 31, 2020		
Call loans from other banks	\$	8,067,225	\$	4,303,868		
Overdrafts with other banks		1,045,430		296,740		
Due to other banks		70,279		48,654		
Total	\$	9,182,934	\$	4,649,262		

Please refer to Note 6(28) for the interest expense on due to Central Bank and other banks of the Company for the years ended December 31, 2021 and 2020.

(16) Financial liabilities at fair value through profit or loss

	Dece	mber 31, 2021	December 31, 202		
Financial liabilities for trading purposes					
Derivative financial instruments					
Forward exchange contracts	\$	2,416,151	\$	6,342,224	
Non-delivery FX forwards		42,050		149,442	
Interest rate swaps		1,283,398		2,212,014	
Cross currency swaps		-		136,407	
Foreign exchange options		35,225		8,680	
Commodity options		12,816		-	
Equity options				2,411	
Total	\$	3,789,640	\$	8,851,178	

Please refer to Note 6(30) for the net profit on the financial liabilities at fair value through profit or loss of the Company for the years ended December 31, 2021 and 2020.

(17) Payables

	Dece	ember 31, 2021	Dece	ember 31, 2020
Payable from settlement of bond transactions	\$	50,291	\$	
Factoring payable		7,356,863		1,902,782
Acceptances payable		758,096		432,291
Employees' salaries and bonus payable		996,406		792,149
Interest payable		279,999		333,009
Receipts under custody		26,892		107,191
Accounts payable		328,089		290,171
Refundable stock proceeds		111,405		111,432
Service fees payable		111,408		131,924
Tax payable		91,901		81,159
Collections payable for customers-checks for				
clearing		281,823		73,360
Other payables		771,860		575,476
Total	\$	11,165,033	\$	4,830,944
(18) Deposits and remittances				
	Dec	ember 31, 2021	Dece	ember 31, 2020
Checking deposits	\$	528,241	\$	391,282
Demand deposits		134,061,067		114,176,866
Time deposits		137,272,840		164,183,165
Savings deposits		60,622,517		62,151,247
Negotiable certificates of deposit		26,288,637		9,833,600
Remittance		32,999		37,768
Total	\$	358,806,301	\$	350,773,928
(19) <u>Bank debentures</u>				
	Dece	ember 31, 2021		ember 31, 2020
Subordinated bonds	\$	2,767,225	\$	2,809,600
		USD denominate	d long-	term unsecured
		subordinate	ed bond	d in 2018
Par value		USD 1	00,000	0,000
Stated interest rate	Th			BOR rate +1.25%
Period	1	0 years (Issue dat	te: Dec	ember 13, 2018)
Term of interest payment		Coupon	paid qu	arterly
Term of principal payment		Repaid		•
Issue price		Priced at face		=
(20) Other financial liabilities				
	Dece	ember 31, 2021	Dece	ember 31, 2020
Principal of structured investment deposits	\$	1,460,139	\$	2,005,164
r	<u>·</u>	, , ,	-	, ,

(21) Provisions

	Decen	nber 31, 2021	December 31, 2020		
Guarantee liability reserve	\$	310,891	\$	267,499	
Financing commitment reserve		17,751		27,296	
Other reserve		494		618	
Employee benefit liability reserve		371,816		352,347	
Decommissioning liability		112,553		90,775	
Other operating provisions		27,058		102,004	
Total	\$	840,563	\$	840,539	

The table below shows the movements in other operating provisions for the years ended December 31, 2021 and 2020:

	For the years ended December 31,				
		2021	2020		
At January 1	\$	102,004 \$	123,201		
Increase in provisions		188	5,851		
Decrease in provisions	(76,868) (19,953)		
Reclassifications		2,710	_		
Exchange difference	(976) (7,095)		
At December 31	\$	27,058 \$	102,004		

For information of credit risk relating to guarantee liability reserve, financing commitment reserve and other reserve, please refer to Note 12(3)B.

(22) Pensions

A. Defined contribution plans

The Company has established a defined contribution plan pursuant to the Labor Pension Act, which covers employees with R.O.C. nationality and those who chose or are required to apply the Labor Pension Act. The contributions are made monthly based on not less than 6% of the employees' salaries and are deposited in the employees' individual pension fund accounts at the Bureau of Labor Insurance. The payment of pension benefits is based on the employees' individual pension fund accounts and the cumulative profit in such accounts. The employees can choose to receive such pension benefits monthly or in lump sum. Under the defined contribution plan, the Company recognised pension expense of \$136,558 thousand and \$143,787 thousand for the years ended December 31, 2021 and 2020, respectively.

B. Defined benefit plans

The Company has a defined benefit pension plan in accordance with the Labor Standards Law, covering all regular employees' service years prior to the enforcement of the Labor Pension Act on July 1, 2005 and service years thereafter of employees who chose to continue to be subject to the pension mechanism under the Law. Under the defined benefit pension plan, two units are accrued for each year of service for the first 15 years and one unit for each additional year

thereafter, subject to a maximum of 45 units. Pension benefits are based on the number of units accrued and the average monthly salaries and wages of the last 6 months prior to retirement. The Company contributes monthly an amount equal to 5% of the employees' monthly salaries and wages to the retirement fund deposited with Bank of Taiwan, the trustee, under the name of the independent retirement fund committee. Also, the Company would assess the balance in the aforementioned labor pension reserve account by the end of December 31, every year. If the account balance is insufficient to pay the pension calculated by the aforementioned method to the employees expected to qualify for retirement in the following year, the Company will make contributions to cover the deficit by next March.

(A) The amounts recognised in the balance sheet are determined as follows:

	December 31, 2021		December 31, 202	
Present value of defined benefit				
obligations	\$	480,784	\$	467,356
Fair value of plan assets	(108,968)	(115,009)
Net defined benefit liability	\$	371,816	\$	352,347

(B) Change in present value of defined benefit obligations are as follows:

		2021	 2020
Balance at January 1	\$	467,356	\$ 428,121
Current service cost		20,069	19,641
Interest expense		1,850	3,595
Paid pension	(2,819) (7,256)
Remeasurements:			
- Change in demographic assumptions		1,743	2,269
- Change in financial assumptions	(17,271)	25,592
- Experience adjustments		23,251	4,606)
Pension paid by pension fund	(13,395)	
Balance at December 31	\$	480,784	\$ 467,356

(C) Change in fair value of plan assets are as follows:

		2021	2020	
Balance at January 1	\$	115,009	\$	103,797
Interest income		470		908
Paid pension	(13,395)		-
Remeasurements: Return on plan assets		59		3,203
Employer contributions		6,825		7,101
Balance at December 31	\$	108,968	\$	115,009

(D) The Bank of Taiwan was commissioned to manage the Fund of the Company's defined benefit pension plan ("Fund") in accordance with the Fund's annual investment and utilisation plan and the "Regulations for Revenues, Expenditures, Safeguard and Utilisation of the Labor Retirement Fund" (Article 6: The scope of utilisation for the Fund includes deposit in domestic

or foreign financial institutions, investment in domestic or foreign listed, over-the-counter, or private placement equity securities, investment in domestic or foreign real estate securitization products, etc.). With regard to the utilization of the Fund, its minimum earnings in the annual distributions on the final financial statements shall be no less than the earnings attainable from the amounts accrued from two-year time deposits with the interest rates offered by local banks. If the earnings is less than aforementioned rates, government shall make payment for the deficit after being authorised by the Regulator. The Company has no right to participate in managing and operating that fund and hence the Company is unable to disclose the classification of plan assets fair value in accordance with IAS 19 paragraph 142. The composition of fair value of plan assets as of December 31, 2021 and 2020 is given in the Annual Labor Retirement Fund Utilisation Report announced by the government.

(E) The principal actuarial assumptions used were as follows:

	2021	2020
Discount rate	0.70%	0.40%
Future salary increase rate	3.50%	3.50%

Assumptions regarding future mortality rate are set based on the 5th chart of life span estimate used by the Taiwan Life Insurance Enterprises.

(F) The present value of defined benefit obligations would be affected by the main actuarial assumptions. The analysis was as follows:

	Discount rate			Fu	ture salary	incı incı	ease rate	
	I	ncrease	Γ	Decrease	I	ncrease	Ι	Decrease
	(0.25%		0.25%	(0.25%		0.25%
December 31, 2021								
Effect on present value of defined benefit obligation	(\$	13,798)	\$	14,337	\$	13,991	(\$	13,466)
December 31, 2020								
Effect on present value of defined benefit obligation	(\$	14,447)	\$	15,047	\$	14,555	(\$	14,059)

The sensitivity analysis above is based on one assumption which changed while the other conditions remain unchanged. In practice, more than one assumption may change all at once. The method of analysing sensitivity and the method of calculating net pension liability in the balance sheet are the same. The methods and types of assumptions used in preparing the sensitivity analysis did not change compared to the previous period.

- (G) Expected contributions to the defined benefit pension plans of the Company for the year ending December 31, 2022 amount to \$7,064 thousand.
- (H) As of December 31, 2021, the weighted average duration of the retirement plan is 11.8 years.

(23) Other liabilities

	Dece	mber 31, 2021	December 31, 2020	
Advanced receipts	\$	455,240	\$	646,703
Credit cards and other deferred revenue		861,031		985,570
Guarantee deposits received		81,193		83,827
Others		33,703		24,532
Total	\$	1,431,167	\$	1,740,632

(24) Share capital

- A. As of December 31, 2021, the authorised and paid-in capital were \$50,000,000 thousand dollars and \$32,250,000 thousand dollars consisting of 5,000,000 thousand and 3,225,000 thousand of shares, respectively, with par value of \$10 dollars per share. Paid-in capital includes common shares and preferred shares amounting to \$24,250,000 thousand and \$8,000,000 thousand, respectively.
- B. The Company issued 800 million shares of non-cumulative, perpetual preferred shares A via private placement amounting to \$8,000,000 thousand to DBS Group Holdings Ltd (the ultimate parent company) with effective date on January 20, 2015. It was resolved by the Board in August 2014 and was approved by the FSC on November 12, 2014 in the letter Jinguanyinwai No. 10300282580 and Ministry of Economic Affairs on February 3, 2015 in the letter Jinsoxan No. 10401016840. The dividends are fixed at an annual rate of 4.0%. The distributable dividends are calculated based on the issue price, and are distributed annually by cash subject to the Company's Articles of Incorporation. The shareholders at the annual shareholders' meeting of the Company have the discretion to approve the distribution of the dividends on the Preferred Shares.
 - On October 31, 2019, the Board of Directors and on December 12, 2019, the extraordinary shareholders' meeting, resolved to amend the preferred shares' dividend rate to 2.279% and extend the redemption year to 10 years.
- C. The Company's shareholders' meeting on March 5, 2019 resolved to raise additional \$2,250,000 thousand by issuing 225,000 thousand common shares through private placement with the effective date of June 14, 2019.

(25) Retained earnings

A. According to the Company's Articles of Incorporation and related regulations, after paying tax and off-setting accumulated deficit, if there is a still a surplus in the net income, the Company shall set aside 30% of the surplus as legal reserve, then set aside or reverse special reserve as required by law. The allocation of the distributable earnings, which are the sum of the remaining surplus plus retained earnings, will be proposed by Board of Directors and resolved at the shareholders' meeting. The legal reserve is to be used exclusively to offset any accumulated deficit or to increase capital by issuing new shares or to distribute cash to shareholders in proportion to their share ownership and is not to be used for any other purposes. Where legal reserve is distributed by issuing new shares or by cash, only the portion of legal reserve which

exceeds 25% of the paid-in capital may be distributed. Unless and until the accumulated legal reserve equals the Company's paid-in capital, the maximum cash profits which may be distributed shall not exceed 15% of the Company's paid-in capital. In the event that the accumulated legal reserve equals or exceeds the Company's paid-in capital or the Company is sound in both its finance and business operations based on the competent authorities regulation and have set aside legal reserve in compliance with the Company Act, the restrictions stipulated in the preceding paragraph shall not apply.

- B. In addition to legal reserve, the Company sets aside special reserve in accordance with the Company's Articles of Incorporation or applicable laws. In accordance with Jinguanzhengfa No. 1010012865, the Company shall set aside the same amount of special reserve from the debit balance on other equity at the balance sheet date from its current year's net income and unappropriated earnings. Unless the debit balance on other equity items is reserved subsequently, the reserved amount could not be included in the distributable earnings. In accordance with the Jinguanyinfa No. 10510001510 promulgated by the FSC on May 25, 2016, upon the distribution of earnings from 2016 through 2018, the Company shall set aside 0.5% to 1% of net income after tax as special reserve. Starting from the 2017 fiscal year, special reserve as mentioned above may be reversed in an amount equal to employees' transfer or arrangement expenditures that were incident to the development of financial technology. In accordance with Jin-Guan-Yin-Fa-Zi Letter No. 10802714560 promulgated by the FSC on May 15, 2019, starting from the 2019 fiscal year, the Company is no longer required to set aside a special reserve for such purpose, and the Company is permitted to reverse the special reserve to the extent of the staff cost that were paid for employee transfer and training, etc., that were provided in response to the development of financial technology.
- C. The earnings distribution for 2020 of the Company has been resolved by the shareholder's meeting on April 27, 2021, setting \$246,266 thousand aside as legal reserve, distributing \$189,467 thousand of cash dividends on preferred shares and not to distribute dividends on common shares. The earnings distribution for 2021 of the Company has been resolved by the shareholders at the shareholder's meeting on March 15, 2022, setting \$216,835 thousand aside as legal reserve, distributing \$182,320 thousand of cash dividends on preferred shares and not to distribute dividends on common shares. The appropriation of the Company's 2021 earnings is pending until the confirmation (declaration) from the Shareholders' meeting. More information regarding the earnings distribution is available at the website of the Market Observation Post System.

(26) Other equity items

At January 1, 2021

Financial assets at fair value through other comprehensive income

- Valuation adjustment for the period
- Transferred to profit or loss

Cash flow hedges - net valuation taken to equity

Changes in translation difference of foreign operating entities

At December 31, 2021

At January 1, 2020

Financial assets at fair value through other comprehensive income

- Valuation adjustment for the period
- Transferred to profit or loss

Cash flow hedges - net valuation taken to equity

Changes in translation difference of foreign operating entities

At December 31, 2020

		F	For the year ended	Dece	mber 31, 2021		
	ranslation erences for	C	Cashflow hedge	on fair	valuation reserve inancial assets at r value through or comprehensive		
foreig	n operations		reserve	inocome			Total
(\$	28,675)	\$	3,169	\$	383,898	\$	358,392
	-		-	(133,494)	(133,494)
	-		-	(13,014)	(13,014)
	-	(4,499)		-	(4,499)
(10,919)					(10,919)
(\$	39,594)	(\$	1,330)	\$	237,390	\$	196,466
diffe	ranslation erences for		Cashflow hedge reserve	Rev on fair	valuation reserve inancial assets at r value through er comprehensive		Total
	n operations				inocome		
\$	11,550	\$	3,603	\$	241,921	\$	257,074
	=		-	,	142,473	,	142,473
	-	,	-	(496)	(496)
(40.225	(434)		-	(434)
(<u> </u>	40,225)	Φ.	- 2.150	Φ.	-	(40,225)
(\$	28,675)	\$	3,169	\$	383,898	\$	358,392

(27) Share-based payment

A. The Company's ultimate parent company, DBS Group Holdings Ltd, introduced the DBSH Share Plan, DBSH Employee Share Plan and iShares.

(A) DBSH Share Plan

The DBSH Share Plan (the "Share Plan") caters to Group executives as determined by the Committee appointed to administer the Share Plan from time to time. Participants are awarded shares of the ultimate company, their equivalent cash value or a combination. Awards made under the Share Plan consist of main award and retention award (20% of main awards). The vesting of main award is staggered between 2-4 years after grant i.e. 33% will vest 2 years after grant. Another 33% will vest on the third year and the remainder 34% plus the retention award will vest 4 years after grant. The fair value of the shares awarded is computed based on the market price of the ordinary shares at the time of the award and is recognised through comprehensive income statement over the vesting period. Actions that violate the Company's governance provisions will result in shares being recalled.

(B) DBSH Employee Share Plan

The DBSH Employee Share Plan (the "ESP") caters to employees who are not eligible to participate in the above listed Share Plan. Eligible employees are awarded ordinary shares of the ultimate company, their equivalent cash value or a combination of both at the discretion of the Committee, when time-based conditions are met. The awards structure and vesting conditions are similar to the Share Plan. There are no additional retention awards for shares granted to top performers and key employees. However, in specific cases where the award forms part of an employee's annual performance remuneration, the retention award which constitutes 20% of the shares given in the main award will be granted. The shares in the retention award will vest 4 years after the date of grant. Actions that violate the Company's governance provisions will result in shares being recalled.

(C) iShares

iShares is for the Company's employees who are VP or below and have been employed. Qualified employees could purchase shares of the ultimate parent company for no more than 10% of their monthly salary (no more than SG\$1,000 or equivalent foreign currency). The ultimate parent company would purchase its shares worth 25% of the employees' purchase amount for qualified employees, and these shares will be distributed to the employees after 3 years. Employees who leave the Company within 3 years will not be able to receive the additional 25% worth of shares.

B. The following table sets out the movements of the awards during the year:

	_		2021	
Number of shares		Share Plan	ESP	iShares
Balance at 1 January		504,648	35,728	53,821
Granted		202,230	-	26,976
Transfer	(1,170) (123) (452)
Vested	(152,310) (24,566) (742)
Forfeited	(25,584) (1,196) (5,418)
Balance at 31 December	_	527,814	9,843	74,185
Weighted average fair value of the shares granted during the period		SGD 22.01	-	SGD 26.05
			2020	
Number of shares		Share Plan	ESP	iShares
Balance at 1 January		518,245	88,655	21,660
Granted		195,662	-	35,899
Transfer	(2,892)	208 (192)
Vested	(186,902) (49,090) (13)
Forfeited	(_	19,465) (4,045) (3,533)
Balance at 31 December	_	504,648	35,728	53,821
Weighted average fair value of the shares granted during the period		SGD 21.42	-	SGD 18.62

- C. Expense incurred by share-based payment transactions for the years ended December 31, 2021 and 2020, were \$81,421 thousand and \$85,647 thousand, respectively.
- D. As of December 31, 2021 and 2020, liabilities incurred by share-based payment transactions were both \$0 thousand.

(Blank)

(28) Net interest income

Total

		i or the years ene		
Interest income		2021		2020
Interest income from bills discounted and loans	\$	5,213,311	\$	5,983,383
Interest income on securities investment		244,696		353,000
Interest income on factoring receivable		86,448		95,372
Interest income from call loans to banks and				
due from banks		212,239		470,785
Interest income - credit card revolving		368,950		395,009
Others		8,840		30,539
Subtotal		6,134,484		7,328,088
Interest expense				
Interest expense of deposits	(1,135,842)	(1,858,771)
Interest expense of Central Bank and other				
bank's deposit and of due to the Central				
Bank and other banks	(23,738)	(67,544)
Interest expense of bank debentures	(39,823)	(59,221)
Interest expense on the lease liability	(19,273)	(29,041)
Others	(18,218)	(18,684)
Subtotal	(1,236,894)	(2,033,261)
Total	\$	4,897,590	\$	5,294,827
Net fee and commission income Fee and commission income	<u> </u>	For the years end	led De	ecember 31, 2020
Fee income on loans	<u> </u>	187,107	\$	311,015
Fee income on trust business	4	2,429,345	Ψ	1,895,774
Fee income on guarantee		164,598		110,518
Fee income on factoring		19,049		17,072
Fee income on remittance		40,752		46,723
Fee income on insurance (bancassurance) business		*		40,743
Fee income on credit cards and cash advance cards		688,591		
		688,591 756,727		761,789
Others		756,727		761,789 771,468
Others Subtotal		756,727 41,883		761,789 771,468 68,949
Subtotal		756,727		761,789 771,468
		756,727 41,883 4,328,052		761,789 771,468 68,949 3,983,308
Subtotal Fee and commission expense	(756,727 41,883	•	761,789 771,468 68,949 3,983,308 11,820)
Subtotal Fee and commission expense Interbank service fee Trust business service fee	(756,727 41,883 4,328,052 7,732) 34,380)	(761,789 771,468 68,949 3,983,308 11,820) 29,147)
Subtotal Fee and commission expense Interbank service fee	(((756,727 41,883 4,328,052 7,732)	(761,789 771,468 68,949 3,983,308 11,820) 29,147) 12,091)
Subtotal Fee and commission expense Interbank service fee Trust business service fee Commission expense on factoring		756,727 41,883 4,328,052 7,732) 34,380) 4,567)	(761,789 771,468 68,949 3,983,308 11,820) 29,147) 12,091)
Subtotal Fee and commission expense Interbank service fee Trust business service fee Commission expense on factoring Credit cards and cash advance cards service fee		756,727 41,883 4,328,052 7,732) 34,380) 4,567) 388,213)	((((761,789 771,468 68,949 3,983,308 11,820) 29,147) 12,091) 562,640)

For the years ended December 31,

\$

3,766,383

3,234,021

(30) Gains on financial assets and financial liabilities at fair value through profit or loss

	For the years ended December 31,			ecember 31,	
	2021			2020	
Realised gain or loss on financial assets and					
financial liabilities at fair value through					
profit or loss	_				
Bonds	\$	49,915	\$	143,712	
Interest-linked instruments		45,890		39,303	
Exchange rate-linked instruments		645,149		649,735	
Other financial instruments		9,509	(101,884)	
Subtotal		750,463		730,866	
Unrealised gain or loss on financial assets and					
financial liabilities at fair value through					
profit or loss	_				
Bonds	(48,018)	(2,269)	
Interest-linked instruments	(25,356)	(69,254)	
Exchange rate-linked instruments	(223,223)		10,349	
Other financial instruments	(17,991)		14,278	
Subtotal	(314,588)	(46,896)	
Total	\$	435,875	\$	683,970	

- A. The realised gains or losses on the financial assets and liabilities at fair value through profit or loss of the Company for the years ended December 31, 2021 and 2020 including the gain and loss on disposal, were \$708,775 thousand and \$674,015 thousand, the dividend income were \$12,954 thousand and \$4,436 thousand, and the net interest income were \$28,734 thousand and \$52,415 thousand, respectively. Credit risk adjustment is considered and incorporated into the aforementioned unrealised gain or loss.
- B. Interest rate derivatives include interest rate swaps and interest rate futures.
- C. Net income on the foreign exchange derivatives include realised and unrealised gains and losses on forward exchange contracts, non-delivery FX forwards, cross currency swaps and foreign exchange options.

(31) Other non-interest income

	For the years ended December 31,				
		2021	2020		
Gains on disposal of assets	\$	21,135 \$	21,135		
Rental income		3,848	5,248		
Advisory fee		53,235	-		
Loss on retirement of assets	(1,153) (18,276)		
Others		79,518	88,233		
Total	<u>\$</u>	156,583 \$	96,340		

(32) Bad debts expense and reserve on commitments and guarantee liabilities

	For the years ended December 31,			
	-	2021	2020	
Provision for (reversal of) bad debt expenses:				
Cash and cash equivalents	\$	393 \$	237	
Due from banks and due from Central Bank and call loans to other banks	(27)	50	
Bills discounted and loans		1,055,015	945,255	
Receivables and other financial assets		379,914	354,357	
Guarantee liability reserve, financing commitment reserve and other reserve		33,874	36,503	
Bad debt recovery	(507,773) (450,214)	
Total	\$	961,396 \$	886,188	

(33) Employee benefit expenses

	For the years ended December 31,					
		2021	2020			
Salaries and bonuses	\$	3,904,779	\$	3,776,613		
Labor and health insurance expense		253,915		249,488		
Pension costs		158,007		166,115		
Other employee benefit expense		71,883		150,874		
Total	\$	4,388,584	\$	4,343,090		

- A. In accordance with the Articles of Incorporation, if there are profits earned, at least 0.001% of those profits shall be allocated to employees as employees' compensation. However, when there is accumulated deficit, the Company shall retain the amount upfront.
- B. The employees' compensation was estimated and accrued at both \$9 thousand based on 0.001% of distributable profit of current year for the years ended December 31, 2021 and 2020, respectively. The employees' compensation is recognised as "Salaries and bonuses" in the employee benefit expenses and it will be distributed in the form of cash.

For the year ended December 31, 2020, employees' compensation as resolved at the meeting of Board of Directors amounted to \$9 thousand. The difference between the amounts resolved at the Board meeting and the amounts recognised in the 2020 financial statements, has been adjusted in the profit or loss of 2021.

Information about the appropriation of employees' compensation by the Company as resolved by the meeting of Board of Directors and the shareholders will be posted in the "Market Observation Post System" at the website of the Taiwan Stock Exchange.

(34) Depreciation and amortisation expenses

	F	or the years end	led December 31,			
		2021	2020			
Property and equipment depreciation	\$	179,985	\$	195,951		
Right-of-use assets depreciation		357,473		387,410		
Investment properties depreciation		1,439		1,440		
Intangible assets amortisation		268,582		303,670		
Total	\$	807,479	\$	888,471		

(35) Other general and administrative expenses

	For the years ended December 31,					
		2021				
Service fee to affiliates	\$	561,051	\$	590,998		
Rental expense		82,104		83,613		
Tax		442,535		424,883		
Insurance expense		157,575		156,937		
Repairs and maintenance		123,649		170,806		
Advertisement expense		88,595		76,506		
Others		728,960		760,181		
Total	\$	2,184,469	\$	2,263,924		

(36) Income tax

A. Income tax expense

(A) Components of income tax expense:

]	For the years ended December 31,				
		2021	2020			
Current tax						
Current tax on profits for the period	\$	156,894	\$	202,470		
Tax on undistributed surplus earnings		19,258		-		
Adjustments in respect of prior years	(5,105)		736		
Subtotal		171,047	-	203,206		
Deferred tax						
Origination and reversal of temporary						
differences	(16,312)	()	98,380)		
Subtotal	(16,312)	(98,380)		
Income tax expense	\$	154,735	\$	104,826		

(B) Income tax in relation to components of other comprehensive income:

	F	For the years ended December 31,				
		2021	2020			
Remeasurement arising on defined						
benefit plan	(\$	1,533) (\$	4,010)			

B. Reconciliation between income tax expense and accounting profit

	For the years ended December 31,						
		2021		2020			
Tax calculated based on profit before tax and statutory rate		176,730	\$	188,350			
Effects from items disallowed by tax regulation	(36,148)	(84,260)			
Tax on undistributed surplus earnings		19,258		-			
Adjustments in respect of prior years	(5,105)		736			
Income tax expense	\$	154,735	\$	104,826			

C. Details of temporary differences resulting in deferred income tax assets or liabilities are as follows:

	2021							
			Recognised in other					
				cognised in	con	nprehensive		
	<u>J</u> a	anuary 1	pr	ofit or loss		income	<u>De</u>	cember 31
Temporary differences:								
 Deferred income tax assets 								
Allowance for credit losses	\$	273,153	\$	-	\$	-	\$	273,153
Unrealised (gain) or loss on				• • • • •				• • • • •
financail instruments		-		24,440		-		24,440
Salary expenses – employee								
stock options		2,790		2,823		-		5,613
Decommissioning liabilities		12 026		1 200				14 224
Handland nancian avenues		12,836		1,398		1 522		14,234
Unrealised pension expense		22,952		2,361		1,533		26,846
Provisions and impairment losses		676	(676)				
Deferred fee income		51,620	(20,681)		_		30,939
Subtotal		364,027	_	9,665		1,533		375,225
Deferred income tax		304,027	-	7,003	-	1,333		313,223
liabilities								
Unrealised (gain) loss on								
financial instruments	(7,652)		7,652		_		_
Provisions and impairment		,,002)		7,002				
losses			(_	1,823)			(1,823)
Subtotal	(7,652)		5,829			(1,823)
Total	\$	356,375	\$	15,494	\$	1,533	\$	373,402

	2020								
		Recognised							
			in other						
			Re	cognised in	co	mprehensive			
	Ja	anuary 1	pr	ofit or loss		income	De	ecember 31	
Temporary differences:									
 Deferred income tax assets 									
Allowance for credit losses	\$	238,136	\$	35,017	\$	-	\$	273,153	
Salary expenses – employee stock options									
stock options		1,020		1,770		-		2,790	
Decommissioning liabilities		11,896		940				12,836	
Unrealised pension expense		17,347		1,595		4,010		22,952	
Provisions and impairment		17,547		1,373		4,010		22,732	
losses		4,426	(3,750)		_		676	
Deferred fee income		41,008	(10,612		_		51,620	
Other		1,896	(1,896)		_		31,020	
			_			4.010		264.027	
Subtotal		315,729		44,288		4,010		364,027	
 Deferred income tax 									
liabilities									
Unrealised (gain) loss on	,	50,000		50.220			,	7 (50)	
financial instruments	(59,980)	_	52,328	_	-	(7,652)	
Total	\$	255,749	\$	96,616	\$	4,010	\$	356,375	

D. Tax returns of the Company have been assessed by the Tax Authorities through 2019. With respect to the assessment of tax return from 2016 to 2019, the Company disagreed with the assessment which disallowed the service fee to affiliates and has filed a petition for reexamination. With respect to the income tax returns for 2014, the Tax Authorities disallowed the service fee to affiliates and withholding taxes to be credited. The Company disagreed with the assessment and has filed a petition for administrative appeals. In the opinion of the Company, the above tax matters do not have any material impact on the operations and financial situation.

(37) Earnings per share

A. Basic earnings per share

Basic earnings per share is calculated by dividing profits attributable to common shareholders of the parent company with the weighted-average outstanding common shares during the period.

	For the year ended December 31, 2021						
	Weighted average						
		number of outstanding					
		common shares	Earnings per share				
	Amount after tax	(in thousands)	(in dollars)				
Profits attributable to common shareholders of the parent	\$ 728,914	2,425,000	\$ 0.30				
	For the	e year ended December 31.	, 2020				
		Weighted average					
		number of outstanding					
		common shares	Earnings per share				
	Amount after tax	(in thousands)	(in dollars)				
Profits attributable to common							
shareholders of the parent	\$ 836,925	2,425,000	\$ 0.35				

B. The Company declared preferred shares cash dividends amounting to \$189,467 thousand and \$320,000 thousand for year 2020 on April 27, 2021 and for year 2019 on April 20, 2020. The impact on its basic earnings per share of profits attributable to the parent company would be a decrease of \$0.08 dollar and \$0.13 dollar per share, respectively.

7. Related Party Transactions

(1) Names and relationship of related parties

Names of related parties	Relationship with the Company				
DBS Group Holdings Ltd	The ultimate parent company of the Company				
DBS Bank Ltd	The parent company of the Company				
DBS Bank Ltd, Hong Kong Branch	Controlled by the same company				
DBS Bank Ltd, Taipei Branch	Controlled by the same company				
DBS Bank Ltd, London Branch	Controlled by the same company				
DBS Bank (China) Ltd	Controlled by the same company				
DBS Bank (Hong Kong) Ltd	Controlled by the same company				
DBS Vickers Securities (Singapore) Pte Ltd	Controlled by the same company				
PT Bank DBS Indonesia	Controlled by the same company				
Others (each related party's deposits or loans	Directors and executives of the Company				
less than 1% of total deposits or loans)	and affiliated entities and their relatives				

(2) Significant transactions with related parties

A. Deposits

			December 31, 2021				
			Percentage of				
Name	Er	nding balance	deposits (%)	Interest rate (%)			
Parent							
DBS Bank Ltd	\$	26,288,638	7.33	0.22%~0.49%			
Others (Deposits of each related party less than 1% of total							
deposits)		157,442	0.04	0%~1.20%			
	\$	26,446,080	7.37				
			December 31, 2020				
			Percentage of				
Name	Er	nding balance	deposits (%)	Interest rate (%)			
Parent							
DBS Bank Ltd	\$	9,833,600	2.80	0.34%~0.38%			
Others (Deposits of each related party less than 1% of total							
deposits)		178,748	0.05	0%~1.25%			
	\$	10,012,348	2.85				

The interest rates and other terms and conditions provided to related parties were the same as those offered to the general depositors.

For the years ended December 31, 2021 and 2020, interest expense paid by the Company as a result of the aforementioned transactions were \$55,578 thousand and \$6,947 thousand, respectively.

(Blank)

B. Loans and receivables

December 31, 2021

			December	01, 2021						
				Loan status						
Types	Number of accounts or name of related party	Maximum balance during the period	Ending balance	Normal loans	Overdue loans	Collateral	Whether terms and conditions of the related party transactions are different from those of transactions with third parties			
Other receivables	27	\$ 3,437	\$ 972	\$ 972	\$ -	None	None			
	December 31, 2020									
				Loan	status					
Types	Number of accounts or name of related party	Maximum balance during the period	Ending balance	Normal loans	Overdue loans	Collateral	Whether terms and conditions of the related party transactions are different from those of transactions with third parties			
Other receivables	26	\$ 4,342	\$ 1,995	\$ 1,995	\$ -	None	None			
Residential mortgage loans	0	27,785	-	-	-	Real estate	None			
Total			\$ 1,995	\$ 1,995	\$ -					

For the years ended December 31, 2021 and 2020, interest income received by the Company as a result of the aforementioned transactions were \$0 thousand and \$43 thousand, respectively.

C. Interbank funds transfer
Interbank funds transfer transactions of the Company and its related parties:

Types	Name	December 31, 2021		Dec	ember 31, 2020
Due from banks	Parent and its branches				
	DBS Bank Ltd	\$	449,024	\$	495,380
	DBS Bank Ltd,				
	Hong Kong Branch		138,597		202,604
	Other related parties				
	DBS Bank (Hong Kong) Ltd		53,107		57,434
	DBS Bank (China) Ltd		43,925		11,868
	PT Bank DBS Indonesia		83		85
		\$	684,736	\$	767,371
Call loans to banks	Parent and its branches				
	DBS Bank Ltd	\$	747,151	\$	-
	DBS Bank Ltd, Taipei Branch		33,905,960		35,847,008
	, 1	\$	34,653,111	\$	35,847,008
Call loans from					
and due to other banks	Parent and its branches				
	DBS Bank Ltd	\$	2,767,226	\$	4,303,868
	DBS Bank Ltd, Taipei Branch		70,278		47,953
	-	\$	2,837,504	\$	4,351,821

Interest income (expense) received from (paid to) related parties for the interbank funds transfer transactions between the Company and its related parties:

		For the years ended December 31,			
Types	Name		2021	2020	
Interest income	Parent and its branches				
	DBS Bank Ltd	\$	2,534	\$	17,133
	DBS Bank Ltd, Taipei Branch		72,564		308,793
		\$	75,098	\$	325,926
Interest expense	Parent and its branches				
	DBS Bank Ltd	\$	6,042	\$	27,113
	DBS Bank Ltd, Taipei Branch		13,554		35,573
		\$	19,596	\$	62,686
D. Financial assets	for hedging				
		Decem	nber 31, 2021	Decem	ber 31, 2020
Parent's branch					
DBS Bank Ltd	d, Taipei Branch	\$	1,881	\$	

For the detail of the above-mentioned derivative financial instruments such as contract duration period and notional amounts, please refer to Note 6(6).

E. Interest receivable and other receivables

DBS Bank Ltd, Taipei Branch

	December 31, 2021		December 31, 2020	
Parent and its branches				
DBS Bank Ltd	\$	209,435	\$	56,513
DBS Bank Ltd, Taipei Branch		19,858		22,471
-	\$	229,293	\$	78,984
F. Refundable deposits				
	Dece	mber 31, 2021	Dece	mber 31, 2020
Parent's branch				
DBS Bank Ltd, Taipei Branch	\$	-	\$	1,404,800

The refundable deposits to Parent's branch are set aside in accordance with relevant regulations and contracts by the Company with regards to the risk of derivatives. For the years ended December 31, 2021 and 2020, interest income received by the Company as a result of the aforementioned transactions were \$581 thousand and \$7,492 thousand, respectively.

G. Bank debentures

I.

	Dece	December 31, 2021		December 31, 2020	
Ultimate parent company					
DBS Group Holdings Ltd	\$	2,767,225	\$	2,809,600	

For the years ended December 31, 2021 and 2020, interest expense recognised by the Company as a result of the aforementioned transactions were \$39,823 thousand and \$59,221 thousand, respectively.

The Company's bank debentures were issued and sold solely to DBS Group Holdings Ltd, please refer to Note 6(19).

H. Affiliates' service fees payable

	Decen	December 31, 2021		December 31, 2020	
Parent					
DBS Bank Ltd	\$	107,376	\$	128,238	
Other related parties					
DBS Bank (Hong Kong) Ltd		3,424		2,167	
DBS Bank (China) Ltd		608		1,519	
	\$	111,408	\$	131,924	
Financial liabilities for hedging					
	Decen	nber 31, 2021	Decem	nber 31, 2020	
Parent's branch					
DBS Bank Ltd, Taipei Branch	(\$	149,745)	(\$	371,228)	

For the detail of the above-mentioned derivative financial instruments such as contract duration period and notional amounts, please refer to Note 6(6).

J. Payable from settlement of bond transactions

	Decemb	per 31, 2021	December 31, 2020	
Parent's branch				
DBS Bank Ltd, Taipei Branch	\$	50,291	\$ -	

K. Interest payable and other payables

December 3		mber 31, 2021	December 31, 2020	
Ultimate parent company				
DBS Group Holdings Ltd	\$	2,119	\$	2,064
Parent and its branches				
DBS Bank Ltd		30,461		3,214
DBS Bank Ltd, Taipei Branch		5,677		6,657
Other related parties				
DBS Vickers Securities				
(Singapore) Pte Ltd		851		37,343
	\$	39,108	\$	49,278

L. Other financial liabilities – Principal of structured investment deposits

	Decer	mber 31, 2021	Dece	ember 31, 2020
Others	\$	4,428	\$	5,900

For the years ended December 31, 2021 and 2020, interest expense recognised by the Company as a result of the aforementioned transactions were \$0 thousand and \$4 thousand, respectively.

M. Guarantee deposits received

	Decembe	December 31, 2021		nber 31, 2020
Parent's branch				
DBS Bank Ltd, Taipei Branch	\$	558	\$	558

For the years ended December 31, 2021 and 2020, interest expense recognised by the Company as a result of the aforementioned transactions were \$4 thousand and \$6 thousand, respectively.

N. Net fee and commission income

	For the years ended December 31,			
		2021	-	2020
Parent and its branches				
DBS Bank Ltd	\$	1,549,124	\$	1,001,730
DBS Bank Ltd, Hong Kong Branch		9		57
Other related parties				
DBS Vickers Securities (Singapore) Pte Ltd	(34,253)	(29,024)
	\$	1,514,880	\$	972,763

O. Other income

			For the year	ars ended December	31,
			2021	202	•
Parent's bra DBS Bank	nch x Ltd, Taipei Branch		\$ 58	8,934 \$	61,284
P. Service fee	to affiliates				
			For the ve	ars ended December	31
		-	2021	202	
Parent		-			
DBS Bank	k Ltd	:	\$ 54	1,326 \$	568,548
Other relate	-				10.001
	(Hong Kong) Ltd			7,283 2,442	19,324 3,126
DBS Bank	x (China) Ltd	-		1,051 \$	590,998
		,	•	Ψ	270,770
Q. Guarantees					
		De	Balance of		
	Maximum balance		guarantee liabilit	y Range of fees	
	during the period	Ending Balance	reserve	charged	Collateral
Parent					
DBS Bank Ltd				(1) USD75~USD200	1
Other related montice	\$ 3,219,251	\$ 3,000,000	\$ 30,000	(2) 0.90% p.a.	None
Other related parties PT Bank DBS					
Indonesia	\$ 11,409	\$ -	\$	USD75~USD200	None
		De	ecember 31, 2020		
	Maximum balance		Balance of guarantee liability	y Range of fees	
	during the period	Ending Balance	reserve	charged	Collateral
Parent					
DBS Bank Ltd				(1) USD75~USD200	1
DDS Dank Eta	\$ 3,263,580	\$ 3,219,251	\$ 32,193	` '	None
Other related parties PT Bank DBS					
Indonesia	\$ 12,103	\$ 11,238	\$ 112	2 USD75~USD200	None

R. Non-derivative financial instruments

	For the years ended December 31,				
	2021		2020		
		Notional	amoun	ts	
Parent's branch					
DBS Bank Ltd, Taipei Branch					
Outright bond purchase transactions					
Bond	\$	250,000	\$	250,000	
Treasury bill				1,687,000	
	\$	250,000	\$	1,937,000	
Outright bond sale transactions					
Bond	\$	4,900,000	\$	1,900,000	

For the years ended December 31, 2021 and 2020, the gains (losses) on the financial assets and liabilities at fair value through profit or loss of the Company were \$32,236 thousand and \$2,066 thousand, respectively.

S. Derivative financial instruments

The principal and amount receivable (payable) incurred from derivative financial instrument transactions with related parties as of December 31, 2021 and 2020 were as follows:

Parent and its branches

		December 31, 2021								
	Contract duration period		Jotional amounts	Valuation gain (loss) in current period			Receivable from (payable to) related parties (including valuation adjustment)			
DBS Bank Ltd			iotional amounts	_	in current periou	va	dution adjustment)			
Forward exchange contracts	2020.7.15~2022.8.30	\$	64,282,446	\$	726,009	\$	704,320			
Non-delivery FX forwards	2020.5.7~2022.6.30	\$	5,032,620	(\$	38,447)	\$	8,012			
Interest rate swaps	2013.8.26~2031.11.12	\$	8,878,029	(\$	1,895)	(\$	19,453)			
Foreign exchange options	2021.4.19~2022.7.1	\$	3,125,160	\$	4,341	\$	4,341			
Commodity options	2021.12.3~2022.1.31	\$	1,242,296	(\$	10,531)	(\$	10,531)			

			December	r 31, 20	20		_
	Contract duration			Valu	ation gain (loss)	(paya	ceivable from able to) related les (including
	period	No	tional amounts	in o	current period	valuat	ion adjustment)
DBS Bank Ltd							
Forward exchange contracts	2020.1.3~2022.6.20	\$	97,946,839	(\$	1,103,908)	(\$	1,103,908)
Non-delivery FX forwards	2019.10.2~2022.5.16	\$	5,174,879	\$	27,989	\$	38,797
Interest rate swaps	2013.8.26~2029.9.18	\$	25,136,502	(\$	55,697)	\$	42,264
Foreign exchange options	2020.3.16~2021.9.9	\$	2,278,554	(\$	8,431)	(\$	8,431)
Equity options	2020.7.14~2021.9.20	\$	44,954	(\$	2,411)	(\$	2,411)

			Decemb	er 31,	2021		
	Contract duration period		Notional amounts		aluation gain (loss) in current period]	Receivable from payable to) related parties (including aluation adjustment)
DBS Bank Ltd, Hong Kong Branc	<u>h</u>						
Forward exchange contracts	2021.1.5~2022.12.13	_	447,742		6,886	\$	6,886
Non-delivery FX forwards	2021.1.19~2022.10.4	_	4,924,652		10,864	\$	10,864
Interest rate swaps	2014.11.5~2027.1.4	\$	26,775,000	<u>(\$</u>	20,572)	(<u>\$</u>	9,595)
			Decemb	er 31,	2020		
	Contract duration period		Notional amounts		aluation gain (loss) in current period]	Receivable from payable to) related parties (including aluation adjustment)
DBS Bank Ltd, Hong Kong Branc	<u>h</u>						
Forward exchange contracts	2020.2.27~2021.10.1	9 \$	5,748,820	<u> (\$</u>	5,670)	(\$	5,670)
Non-delivery FX forwards	2020.2.6~2021.12.1	5 <u>\$</u>	7,283,500	(\$	(\$ 69,189)		69,189)
Interest rate swaps	2014.11.5~2027.1.4	\$	41,560,000	(\$_	13,791)	\$	20,403
			December	31, 2	021		
	Contract duration period	No	tional amounts		uation gain (loss)	(p p	Receivable from ayable to) related arties (including luation adjustment)
DBS Bank Ltd, Taipei Branch							
Forward exchange contracts	2020.4.28~2024.8.19	\$	151,548,724	\$	62,761	\$	631,371
Non-delivery FX forwards	2021.1.11~2022.2.9	\$	535,111	(\$	18,503)	(\$	18,503)
Interest rate swaps	2015.1.29~2031.12.29	\$	114,730,878	\$	197,534	(\$	278,003)
•			December	31, 2	020		
	Contract duration period	No	tional amounts	Val	uation gain (loss) current period	(p	Receivable from ayable to) related arties (including luation adjustment)
DBS Bank Ltd, Taipei Branch							
Forward exchange contracts	2020.3.19~2022.10.26	\$	110,748,320	\$	346,392	\$	346,392
Non-delivery FX forwards	2020.3.13~2021.4.14	\$	1,853,745	\$	9,178	\$	9,178
Interest rate swaps	2015.1.29~2029.10.31	\$	101,784,407	(\$	461,597)	(\$	501,662)
Cross currency swap contracts	2019.2.15~2021.4.1	\$	1,685,760	(\$	108,760)	(\$	108,760)
Daggiyahla from (payahla ta) rala	stad parties (including valu	otion	adjustment) reco	mica	l as "Einanaial assa	to (1	inhilities) at fair

Receivable from (payable to) related parties (including valuation adjustment) recognised as "Financial assets (liabilities) at fair value through profit or loss."

T. Key management personnel compensation

		For the years end	ded December 31,			
		2021	2020			
Salary and other short-term employee benefits	\$	233,587	\$	220,088		
Post-employment benefits		1,670		1,674		
Total	\$	235,257	\$	221,762		

8. Pledged Assets

As of December 31, 2021 and 2020, the Company's assets provided for reserve for trust funds, intraday overdraft during settlement (Note), interbank transactions, insurance agency business' operational guarantee deposits, bills finance business' deposit, credit card clearing and settlement deposits, security department's operational guarantee deposits and clearing and settlement fund and guarantees with the court for the provisional seizure are as follows:

Item	Dece	ember 31, 2021	Dece	ember 31, 2020
Financial assets at fair value through				
other comprehensive income				
- Government bonds	\$	730,500	\$	738,900
- Negotiable certificates of deposit		10,025,000		8,025,000
Subtotal		10,755,500		8,763,900
Investments in debt instruments at amortised cost				
- Negotiable certificates of deposit		<u> </u>		2,000,000
Total	\$	10,755,500	\$	10,763,900

Note: To comply with the Central Bank's clearing system of Real-time Gross Settlement (RTGS), as of December 31, 2021 and 2020, negotiable certificates of deposit amounting to \$2,000,000 thousand, had been provided as collateral for intraday overdraft. However, pledged amounts may be adjusted anytime.

9. Significant Contingent Liabilities and Unrecognised Contractual Commitments

(1) Commitments

Capital expenditure contracted but yet to be incurred: None. Please refer to Note 11 for details.

(2) Others

	Dece	ember 31, 2021	December 31, 2020		
Non-cancellable loan commitments	\$	18,588,934	\$ 18,629,565		
Undrawn credit commitments for credit cards		1,975,748	1,988,504		
Undrawn letters of credit issued		2,399,156	2,503,611		
Guarantees		30,928,922	26,574,757		
Collections receivable for customers		385,413	833,585		
Trust assets		83,846,950	72,379,320		

(3) Content and amount of trust operations per "Trust Enterprise Act"

The trust balance sheet, income statement and schedule of investments as required to be disclosed in compliance with the Article 17 of the "Enforcement Rules of the Trust Enterprise Act" are as follows:

A. Trust balance sheet

	December 31, 2021			ember 31, 2020
<u>Trust assets</u>				
Fund investments	\$	35,815,805	\$	32,085,181
Offshore structured products		16,252,687		8,831,225
Foreign bonds		18,870,691		20,874,412
Foreign stocks		6,353,847		4,701,954
Real estate		5,990,990		5,886,548
Real estate presale trust		562,930		<u>-</u>
Total	\$	83,846,950	\$	72,379,320
<u>Trust liabilities</u>				
Trust capital	\$	83,846,950	\$	72,379,320
Total	\$	83,846,950	\$	72,379,320
B. Schedule of investments				
	Dec	cember 31, 2021	De	ecember 31, 2020
Fund investments				
Overseas mutual funds	\$	22,558,634	\$	22,679,718
Domestic mutual funds		13,257,171		9,405,463
Offshore structured products		16,252,687		8,831,225
Foreign bonds		18,870,691		20,874,412
Foreign stocks		6,353,847		4,701,954
Real estate				
Land		3,497,201		3,595,891
Buildings		2,168,542		1,514,156
Advances		325,247		776,501
Real estate presale trust		562,930	<u> </u>	
Total	\$	83,846,950	\$	72,379,320

Note: Foreign currency money trust operated by the Offshore Banking Unit (OBU) as of December 31, 2021 and 2020 was included in the trust balance sheet and schedule of investments for the trust business.

- C. The Company has no right to determine the utilisation of trust assets. Such right is vested in the Trust Settlor. Hence, there were no trust profit or loss for the years ended December 31, 2021 and 2020.
- (4) Due to some of the Company's institutional banking clients engaging in complex and high-risk derivative transactions (e.g. Target Redemption Forwards (TRF)) that resulted in losses and complaints on disputes from these transactions (hereinafter "TRF dispute cases"), the clients have appealed to the Company as well as the regulators. Based on the principle of fair dealing and to protect customers' interests, when complaints are received from a client, the Company will negotiate with the client following the Company's internal procedures and the guidance from regulators to settle the

disputes. Currently, some clients have filed complaints to the Financial Ombudsman Institution (FOI) or submitted the TRF dispute for the arbitration to the Chinese Arbitration Association, Taipei (CAA). The Company currently has cases under review of FOI and cases waiting to be submitted by clients to the CAA for filing. The Company has accrued related provisions under "Provisions – other operating provisions", please refer to Note 6(21) for details. The Company will continually and proactively settle TRF dispute cases with clients and will pay close attention to the progress and next steps of TRF dispute cases.

10. Significant Losses from Disasters

None.

11. Significant Subsequent Event

On January 28, 2022, the Company announced that it will acquire the assets and liabilities of the consumer banking business of Citi (Taiwan) Commercial Bank Co., Ltd. (hereinafter referred to as the "acquiree") by cash. According to the business transfer agreement, the consideration is determined by the net assets of the acquiree plus a premium. As of December 31, 2021 (the evaluation date), the premium was NT\$19.8 billion. The premium will still be adjusted according to the business indicators of the acquiree on the settlement date based on the mutual agreement.

12. Others

(1) Information of fair value of financial instruments

A. The fair value of financial instruments not measured at fair value

The book value of the financial instruments which are not measured at fair value approaches its fair value, or its fair value cannot be measured reliably. Methods and assumptions adopted by the Company are summarized as follows:

- (A) For financial assets and liabilities not carried at fair value in the financial statements, the Company has ascertained that their fair values were not materially different from their carrying amounts at year-end. This method applies to the following short-term financial instruments such as cash and cash equivalents, due from Central Bank and call loans to other banks, receivables, investments in debt instruments at amortised cost, other financial assets, due to the Central Bank and other banks, fund borrowed from Central Bank and other banks, payables and other financial liabilities.
- (B) Bills discounted and loans: The interest on bills discounted and loans are mainly based on a floating rate basis. Thus, considering the possibility of expected recoveries, the carrying amount is approximate to its current fair value.
- (C) Deposits and remittances: Most deposits and remittances have maturity of less than one year. Those within maturity over one year are mainly on a floating rate basis and therefore the carrying value is deemed as the current fair value.
- (D) Refundable deposits: Due to uncertainty of the maturity date, the fair value is estimated at the book value.
- (E) The fair value of the bank debentures issued by the Company is estimated using discounted

cash flow method. As of December 31, 2021 and 2020, the Company has ascertained that its fair value was not materially different from its carrying amount at year-end.

(F) Investments in debt instruments at amortised cost

Item	Carrying value			Fair value			
2021.12.31							
Corporate bonds	\$	1,168,607	\$	1,190,052			
2020.12.31							
Corporate bonds	\$	1,296,488	\$	1,357,836			

The fair values of the above debt instruments carried at amortised cost are classified as level 1 of the fair value evaluation hierarchy.

B. Financial instruments measured at fair value

The financial instruments measured at fair value are recognised as financial assets and financial liabilities at fair value through profit or loss, financial assets at fair value through other comprehensive income and derivative financial assets for hedging.

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at measurement date.

- (A) Financial instruments are initially recognised by fair value, which is transaction price in most cases. Subsequent recognitions are measured by fair value except that certain financial instruments are recognised by amortised cost. In the subsequent measurements, the best evidence of fair value is the quoted market price in an active market.
- (B) If the quoted market price of a financial instrument is available in an active market, the quoted price is the fair value. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, pricing service, or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis. If the aforementioned conditions are not met, the market is regarded as inactive. Generally, the indications of an inactive market include large difference of selling price and purchasing price, significant increase in the difference of selling price and purchasing price or small volume of tractions.
- (C) Valuations of OTC traded products are determined using generally accepted models (discounted cash flows, Black-Scholes model, interpolation techniques) based on quoted market prices for similar instruments or underlying. The majority of valuation techniques employ only observable market data as inputs including but not limited to yield curves, volatilities and foreign exchange rates.
- (D) For illiquid complex financial instruments where mark-to-market is not possible, the Company will value these products using an approved valuation model. Prices and parameters used as inputs to the model or to any intermediate technique involving a transformation process must be derived from approved market reliable sources. Where possible, the inputs must be checked against multiple sources for reliability and accuracy.

The Company utilises comparable trading multiples (market approach) and net asset values in arriving at the valuation for unquoted equity positions.

C. Fair value adjustment

- (A) The output of valuation model is an estimated value and the valuation technique may not be able to capture all relevant factors of the Company's financial instruments. Therefore, the estimated value derived using valuation model is adjusted accordingly with additional inputs. In accordance with the Company's "Valuation Policy" and relevant control procedures relating to the valuation models used for fair value measurement, management believes adjustment to valuation is necessary in order to reasonably represent the fair value of financial instruments at the balance sheet. The inputs and pricing information used during valuation are carefully assessed and adjusted based on current market conditions.
- (B) Credit valuation adjustments are taken to reflect the impact on fair value of counterparty credit risk and the Company's credit quality.

(2) Fair value hierarchy

A. The different levels that the inputs to valuation techniques are used to measure fair value of financial instruments have been defined as follows:

(A) Level 1

Quoted prices (unadjusted) in active markets for identical assets or liabilities that the entity can access at the measurement date. A market is regarded as active where market in which transactions for the asset or liability takes place with sufficient frequency and volume to provide pricing information on an ongoing basis.

(B) Level 2

Inputs other than quoted market prices included within Level 1 that are observable for the asset or liability, either directly or indirectly. The Company's investment in government bonds, corporate bonds, most of derivatives, and financial liabilities designated as at fair value through profit or loss on initial recognition are all classified within Level 2.

(C) Level 3

Unobservable inputs for the asset or liability. When there is reliance on unobservable inputs to the valuation model attributing to a significant contribution to the instrument value, the financial instrument will be categorised as Level 3. The Company's investment in unlisted equity instruments are classified within Level 3.

B. Fair value hierarchy information on financial instruments

Fair value hierarchy information on financial instruments as of December 31, 2021 and 2020 are as follows:

	December 31, 2021							
		Total		Level 1		Level 2		Level 3
Recurring fair value measurements Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Financial assets mandatorily measured at fair value through profit or loss								
Debt instruments Exchange traded funds Financial assets at fair value through other comprehensive income	\$	6,463,022 375,754	\$	375,754	\$	6,463,022	\$	-
Equity instruments Debt instruments Derivative financial instruments Assets		327,615 55,579,345		-		55,579,345		327,615
Financial assets at fair value through profit or loss Financial assets for hedging Liabilities		3,565,993 1,881		58,423		3,507,570 1,881		-
Financial liabilities at fair value through profit or loss Financial liabilities for hedging		3,789,640 155,785		- December	r 31	3,789,640 155,785 , 2020		-
		Total		Level 1		Level 2		Level 3
Recurring fair value measurements Non-derivative financial instruments Assets Financial assets at fair value through profit or loss Financial assets mandatorily measured at fair value through profit or loss Debt instruments	\$	7,932,504	\$		\$	7,932,504	\$	_
Exchange traded funds Financial assets at fair value through other comprehensive income	Ψ	104,533	Ψ	104,533	Ψ	-	Ψ	-
Equity instruments Debt instruments Derivative financial instruments		302,817 57,458,923		-		57,458,923		302,817
		27, 100,520						
Assets Financial assets at fair value through profit or loss Liabilities Financial liabilities at fair value through		8,141,003		63,517		8,077,486		-

C. For the years ended December 31, 2021 and 2020, there was no transfers between Level 1 and Level 2.

D. Movement of financial assets measured at fair value reported in level 3

					For th	e year ended December 31	1, 2021			
					Increa	se		Decreas	se	
Item	Beginning Balance	Current period P&L	Current period OCI	Purchase or issue	Transfer into level 3	Transfer from level 3 financial liabilities to financial assets	Sell, dispose, or settle	Transfer out of level 3	Transfer from level 3 financial assets to financial liabilities	Ending Balance
Financial assets at fair value through other comprehensive income	\$ 302,817	\$ -	\$ 24,798	\$ -	\$ For th	\$e vear ended December 3	<u>\$ -</u>	\$ -	\$ -	\$ 327,615
					Increa	ise		Decreas	e	
Item	Beginning Balance	Current period P&L	Current period OCI	Purchase or issue	Transfer into level 3	Transfer from level 3 financial liabilities to financial assets	Sell, dispose, or settle	Transfer out of level 3	Transfer from level 3 financial assets to financial liabilities	Ending Balance
Financial assets at fair value through other comprehensive income	\$ 249,593	\$ -	\$ 53,224	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 302,817

(Blank)

E. Fair value measurement to Level 3, and the effect of changes in significant unobservable inputs to reflect reasonably possible alternatives

The fair value measurement that the Company made onto the financial instruments is deemed reasonable; however, different valuation input could result in different valuation result. The following is the effect of profit or loss or of other comprehensive income from financial assets categorised as Level 3 if the inputs used to valuation models have increased/decreased by 10%:

		ue change n profit or loss		nge recognised in hensive income
	Favourable	Unfavourable	Favourable	Unfavourable
December 31, 2021	change	change	change	change
Financial assets at fair value through other comprehensive income	<u> </u>	\$	\$ 32,762	(\$ 32,762)
		ue change n profit or loss		nge recognised in whensive income
		· ·		0 0
December 31, 2020	recognised in	n profit or loss	other compre	chensive income

Favorable and unfavorable changes of the Company refer to the favorable and unfavorable movements of fair value. Movements in fair value are derived from different methodologies applied for fair value adjustments and different unobservable inputs used.

F. Quantitative information of fair value measurement of significant unobservable inputs (Level 3)

				December 31, 2021	1	
			Valuation	Significant	Range	Relationship of inputs
	F	air value	technique	unobservable inputs	(weighted average)	to fair value
Recurring fair value measurements						
Non-derivative financial instruments						
Financial assets at fair value through other comprehensive income						
Equity instruments (other unlisted companies)	\$	322,926	Market approach	Price to earnings ratio multiple,	7.27~19.12	The higher the price to earnings ratio multiple, the higher the fair value
				price to book ratio multiple,	0.38~2.05	The higher the price to book ratio multiple, the higher the fair value
				Discount for lack of marketability	30%~40%	The higher the discount for lack of marketability, the lower the fair value
Venture capital shares	\$	4,689	Net asset value	Not applicable	Not applicable	Not applicable

				December 31, 2020)	
			Valuation	Significant	Range	Relationship of inputs
	F	air value	technique	unobservable inputs	(weighted average)	to fair value
Recurring fair value measurements						
Non-derivative financial instruments						
Financial assets at fair value through						
other comprehensive income						
Equity instruments (other unlisted companies)	\$	298,557	Market approach	Price to earnings ratio multiple,	5.86~26.36	The higher the price to earnings ratio multiple, the higher the fair value
				price to book ratio multiple,	0.69~1.98	The higher the price to book ratio multiple, the higher the fair value
				Discount for lack of marketability	30%~40%	The higher the discount for lack of marketability, the lower the fair value
Venture capital shares	\$	4,260	Net asset value	Not applicable	Not applicable	Not applicable

G. Valuation procedures for financial instruments classified as Level 3

The Company's independent department is responsible for verifying the fair value of the financial instruments classified as level 3 of the fair value evaluation hierarchy. Independent department assesses independency, reliability, consistency and representativeness of the data sources and reviews valuation model and inputs for recalibration periodically to ensure that valuation procedures and results in line with the requirements under IFRSs.

(3) Management objective and policy for financial risk

Objectives of the Company's financial risk management are based on the principles of serving customers and meeting operational objectives of financial related operations, holistic risk appetite and external regulation limits, in order to effectively allocate transfer and avoid risks, and meet the objective of satisfying customers, shareholders and employees. Major risks faced by the Company's operations include various credit risk, market risk (including interest rate, exchange rate, equity instruments, and commodity prices) and liquidity risk.

The Company has established risk management policies and risk controls and mitigation processes in writing which have been approved by the Board, in order to effectively identify measure, monitor and control credit risk, market risk and liquidity risk.

A. Risk management framework

Risk management of the Company is performed by the risk management department according to risk management policies approved by the Board. Risk management department closely work with other business departments to identify, evaluate and control various financial risks. The risk management policies which include specific risk exposures such as exchange rate risk, interest rate risks, credit risk, risk of derivative and non-derivative instruments. In addition, internal audit department is responsible for independent review of risk management and control environment.

B. Credit risk

(A) Source and definition of credit risk

Credit risk of the Company is the risk of financial loss if a client or counterparty fails to meet its contractual obligations. Credit risk arises from both on-balance sheet items and off-balance sheet items. On-balance sheet items include mainly bill discounted and loans and credit card business, due from and call loans to other banks, debt instruments and derivatives, etc. Off-balance sheet items mainly include guarantees, bank acceptances, letters of credit and loan commitments.

(B) Credit risk management policies

To ensure credit risk is aligned with its risk appetite and within tolerable extent, the Company requires detailed analysis of products and businesses, including all transactions in banking book and trading book and on and off balance sheet, to identify existing and potential credit risk. Related credit risk is examined according to relevant operational rules before new products and businesses are released.

The "Core Credit Risk Policies (CCRPs)" set forth the principles by which the Company conducts its credit risk management and control activities. It, supplemented by a number of operational standards and guidelines, constitutes the Company's strategy towards credit risk. The Credit policy clearly sets out relevant regulations and internal credit approving rules in granting credits. It also sets out principles regarding delegation of authorities, end-to-end credit process, assignment of credit risk ratings and setting of credit limits and dealing with affiliates / related parties. The objective of credit is to enhance the business of the Company, to enable functioning of management and monitoring of credit, to ensure regulations are followed and to maintain asset quality.

In addition, assessment of asset quality and loss provision is performed according to relevant risk management rules as well as regulations of local financial supervisory bodies.

Procedures and methods used in credit risk management for the core businesses of the Company are as follows:

a. Credit business (including loan commitment and guarantees)

Credit asset classification and credit quality rating are set out below:

(a) Credit assets classification

Credit assets are categorised into five categories. Other than normal credit assets shall be classified as Category One, the remaining non-performing loans are assessed based on the related regulations as follows: Category Two for assets requiring special mention. Category Three for assets deemed recoverable. Category Four for assets that are doubtful. Category Five for assets that are not recoverable. The Company has established its policies governing the procedures to evaluate assets and deal with non-performing and non-accrual loans.

(b) Credit risk grading

In response to the characteristics and scale of business, the Company sets up credit risk grading for risk management purposes (such as internal evaluation model of credit risk).

The wholesale borrowers are assessed individually using both judgmental credit risk

models and statistical credit risk models. They are further reviewed and evaluated by experienced credit risk managers who consider relevant credit risk factors in the final determination of the borrower's risk. The model is reviewed periodically to see if the results of the model are consistent with the actual situation, and the parameters are adjusted to optimize the calculation effect.

DBS Group's rating method comprises 19 rating levels for the wholesale exposures based on risk acceptance criteria at credit inception. To ensure effective risk management and credit monitoring, the Company categorises credits into "Green", "Watchlist-Amber", "Watchlist-Red" and "Watchlist-Weak".

Credit risk grading of the retail exposures is categorised by days past due with four levels and the definitions are illustrated below:

Credit risk grading	Wholesale exposures	Retail exposures
Exceptional ~ Satisfactory	Internal credit rating (ACRR) 1 to 5, or green	30 days past due
Acceptable ~ Marginal	Internal credit rating (ACRR) 6A to 7B, or green	More than 30 days past due
Special mention	Internal credit rating (ACRR) 8A to 9, or amber, red and weak	
Non-performing Asset	Default or internal credit rating (ACRR) 10A to 11	Default

b. Due from and call loans to other banks

The Company evaluates credit conditions of counterparties before proceeding with transactions, and sets up different limits according to credit ratings by reference to credit information from domestic and foreign credit rating agencies.

c. Debt instruments and derivatives

The Company identifies credit risk and manages credit risk of debt instruments according to credit ratings of debt instruments from external agencies, credit quality of bonds, geographic conditions and counterparty risks.

Counterparties of derivative transactions are mostly financial institutions which receive above investment grade ratings. Credit risk is managed through counterparty limits (including call loan limits). Counterparties which are without credit ratings or are rated below investment grade are subject to individual reviews. Non-financial institutions customers' counterparty risk exposure is managed by derivative instrument risk limits and conditions approved through general credit sanction procedures.

(C) Measurement of expected credit loss (ECL)

a. ECLs are unbiased estimates of credit losses determined by evaluating a range of possible outcomes and taking into account past events, current conditions and assessments of future economic conditions. The ECL associated with a financial asset is typically a product of its probability of default (PD), loss given default (LGD) and exposure at

default (EAD) discounted using the original effective interest rate to the reporting date. Under IFRS 9, ECL will be assessed using an approach which classifies financial assets into three stages, each of which is associated with an ECL requirement that is reflective of the assessed credit risk profile. A financial asset is classified under:

- Stage 1, if it was not credit-impaired upon origination, and there has not been a significant increase in its credit risk. Stage 1 ECL will be the credit loss that is expected to result from a default occurring within the next 12 months;
- Stage 2, if it was not credit-impaired upon origination but has since experienced a significant increase in credit risk. Stage 2 ECL will be the life-time expected credit loss arising from a default during the remaining life of the asset; and
- Stage 3, if it has been credit-impaired with an objective evidence of default. Stage 3 ECL are also measured as life-time expected credit loss.

DBS Group leverages the models/ parameters implemented under the Basel regulatory capital rules where feasible and available, with appropriate adjustments to meet the IFRS 9 requirements. For portfolio without appropriate Basel models/ parameters, other relevant historical information, loss experience or proxies will be utilised, with a view to maximise the use of available information that is reliable and supportable.

b. Expected Life

For most financial instruments, the remaining contractual life represents the maximum contractual period over which the Company is exposed to the credit risk of the customers under IFRS 9.

However, for some retail revolving products (i.e. credit cards), the expected remaining life may exceed the contractual maturity. For such products, a behavioural expected remaining life is estimated using the Company's internal historical data based on the period over which the Company is exposed to the credit risk of such customers.

c. Assessment of significant increase in credit risk

The Company assesses whether a financial asset has experienced a significant increase in credit risk since origination, is dependent on a range of qualitative and quantitative factors taken into consideration at each reporting date.

For wholesale exposures, financial assets are deemed to have experienced a significant increase in credit risk when:

- (a) The observed change in its PD, as observed by downgrades in the Company's internal credit risk rating for this asset between initial recognition and reporting date, is more than pre-specified thresholds; or
- (b) Exposure is placed within internal credit "watchlists" for closer scrutiny of developing credit issues.

For retail exposures, days past due is the main driver, supplemented with a PD-based criterion.

In any event, all retail and wholesale exposures that are more than 30 days past due are considered to have experienced a significant increase in credit risk and are classified as Stage 2. A Stage 2 exposure can migrate back to Stage 1 if it is assessed that there is evidence of a sustainable improvement in its credit profile.

The Company has not adopted the low credit risk exemption.

(D) Definition of default for credit-impaired financial assets

According to the definition stated in IFRS 9, a financial asset is credit-impaired when one or more events that have a detrimental impact on the estimated future cash flows of that financial asset have occurred. The definition of default that will be applied upon adoption of IFRS 9 is consistent with that specified in the Basel regulatory capital rules. Exposures are classified as Stage 3 if these are deemed to be credit-impaired or have demonstrated objective evidence of default as at the reporting date.

The Company assesses whether there is evidence that a financial asset or a group of financial assets is impaired at each balance sheet date. The Company carries out regular and systematic reviews of all credit facilities extended to customers. The criteria that the Company uses to determine whether there is evidence of default include:

- a. Significant financial difficulty of the issuer or obligor, including breach of covenants and/ or financial conditions;
- b. A breach of contract, such as a default or delinquency in interest or principal payments;
- c. Granting of a concession, that the Company would not otherwise consider, for economic or legal reasons relating to the borrower's financial difficulty; and
- d. High probability of bankruptcy or other financial reorganisation of the borrower.

 A Stage 3 exposure that is restructured can be upgraded to Stage 2 if there are reasonable grounds to conclude that the obligor is able to service future principal and interest payments on the credit facility in accordance with the restructured terms.

(E) Write-off policy

The Company writes off non-performing/ non-accrual loans, in whole or in part, when the Company has exhausted all practical recovery efforts and has concluded there is no reasonable expectation of future recoveries.

(F) ECL Modelling – Point-in-Time (PiT) and Forward-Looking Adjustments

Portfolio-specific adjustments are made to DBS Group's existing ECL models and processes to meet the requirements of IFRS 9.

For the wholesale portfolios, credit risk cycle indices (CCIs) have been developed for significant industries and geographies using expected default frequencies. Expected default frequency is a market-based default risk measure driven by equity prices, market volatility and leverage. CCIs are then used as inputs to convert the through-the-cycle PDs derived from Basel models /parameters into the point-in-time equivalents, and to incorporate forward-looking factors. LGD are determined using historical loss data, which are adjusted for both

the latest and forecasted recovery experience. Basel EAD are reduced by contractual repayments to derive the forecasted EAD for Stage 2 exposures. No adjustments are made to Basel EAD for Stage 1 exposures.

For retail portfolios, historical loss experience is adjusted to determine the forecast loss rates, taking into account relevant macroeconomic variables, such as property price indices and unemployment rates.

For COVID-19, the Company's ECL parameters have been taken account of the impact on industries and customers, and adjusted forward-looking factors such as expected economic indicators and expected unemployment rates, etc.

(G) Hedging and mitigation of credit risk

a. Collateral

The Company has put in place policies to determine the eligibility of collateral for credit risk mitigation. Amongst those, requesting borrowers to provide collateral is one of the most usual means. The Company has specific criteria for acceptable collateral and collateral valuation, management and disposing procedures regarding the collateral valuation management, collateral assessment for credit facility in order to protect the credit right. Besides, protection of creditor's right, collateral terms and offsetting terms are all addressed in the credit extension contract in case of any occurrence of credit event, of which the amount may be deductible, loan repayment schedule may be shortened or deemed as matured, or various types of deposits can be used to offset its liabilities to mitigate credit risks.

Collateral for other non-credit extension business depends on the nature of financial asset.

b. Credit risk limit and credit risk concentration control

The Company follows the applicable laws and regulations with regard to the limits on large exposures to the same entity or the same affiliated group and reports to Credit Risk Committee on this monthly. In addition, in order to control concentration risk of various assets, limits are established based on the major industry and country groups and regularly monitored in respect of credit assets exposures and reports to Credit Risk Committee monthly.

c. Master netting arrangement

The transactions of the Company are usually gross-settled. However, the Company enters into master netting arrangements with counterparties where it is appropriate and feasible to do so to mitigate counterparty risk. The credit risk is reduced by a master netting arrangement to the extent that if an event of default occurs, all amounts with the counterparty are settled on a net basis.

(H) Credit risk concentration

The credit risks are deemed significantly concentrated when the financial instrument transactions significantly concentrate on a single person, or when there are multiple trading counterparties engaging in similar business activities with similar economic characteristics making the effects on their abilities of fulfilling the contractual obligation due to economy or other forces similar.

The credit risks of the Company concentrate on accounts on and off balance sheets that occurs through obligation fulfilling or implementation of transactions (either product or service), or through trans-type exposure portfolio, including loans, due from and call loans to other banks, securities investment, receivables and derivatives. The Company does not significantly carry out transactions with single client or single counterparty, and the credit risk concentration by industry, geography and type of collateral are shown as follows:

a. By Industry

	 December 31,	2021	 December 31, 2020			
Industry	 Amount	<u>%</u>	 Amount	%		
Private owned businesses	\$ 169,188,516	51.58	\$ 131,061,203	45.30		
Public owned businesses	22,138	0.01	247,245	0.09		
Individuals	154,646,085	47.15	153,788,694	53.15		
Financial institutions	 4,153,669	1.26	 4,236,747	1.46		
Total	\$ 328,010,408	100.00	\$ 289,333,889	100.00		

Note: Credit exposures include bills discounted and loans (including non-performing loans), guarantees, clean bills purchased, factoring receivable, acceptances receivable and overdue receivable.

b. By Geography

Major operations of the Company reside within Taiwan. There is no significant credit risk concentration by geography.

c. By type of collaterals

	 December 31,	2021	 December 31,	2020
Collateral	 Amount	<u>%</u>	 Amount	<u></u> %
Unsecured	\$ 154,504,600	47.10	\$ 119,952,549	41.46
Secured				
- Financial instruments	7,456,956	2.27	6,068,975	2.10
- Real estate	145,323,253	44.31	133,409,798	46.11
- Letter of guarantee	9,328,065	2.84	12,308,760	4.25
- Other collateral	 11,397,534	3.48	 17,593,807	6.08
Total	\$ 328,010,408	100.00	\$ 289,333,889	100.00

Note: Credit exposures include bills discounted and loans (including non-performing loans), guarantees, clean bills purchased, factoring receivable, acceptances

receivable and overdue receivable.

(I) Maximum exposure to credit risk

- a. For on-balance sheet financial assets, the maximum credit exposure is the carrying amounts, without taking collateral held or other credit enhancements into account. Please refer to Note 9(2) for the maximum exposure to credit risk of off-balance sheet financial instruments, before taking into account any collateral held or other credit enhancements. Based on the Company's assessment, the credit risk exposure of off-balance sheet items can be controlled and minimized because the Company adopts stricter process of credit evaluation and reviews it on a regular basis.
- b. The description of collateral for each class of financial asset is set out below:
 - (a) Due from banks, due from Central Bank and call loans to other banks, government bonds, treasury bills and corporate bonds: Collateral is generally not sought for these assets.
 - (b) Derivatives: The Company maintains collateral agreements and enters into master netting agreements with most of the counterparties for derivative transactions.
 - (c) Receivables, bills discounted and loans and loan commitments: Institutional banking

The Company has put in place policies to determine the eligibility of collateral for credit risk mitigation, with a Loan-to-Valuation ("LTV") ratio from $40\% \sim 90\%$, taking into consideration factors such as property type, liquidity, marketability and regulations. The policy also governs the regular revaluation of all collaterals to reflect the current market value. The maximum LTV ratio is required to be approved by the Board.

Mortgage loans

Residential mortgage exposures are generally fully secured by residential properties. The collaterals are classified into three categories by its location. The Company has set up standard LTV ratio and lending limits according to loan purpose, collaterals' type and location and borrower's payment capability, under the rulings of Central Bank of the Republic of China (Taiwan).

Auto loans

The collaterals are classified into two categories according to the vehicle's condition (brand-new or used). The Company has set up standard LTV ratio and lending limits according to loan purpose, borrower's payment capability and borrower's credit ratings within the Company.

The Company follows the Basel and local regulators' rules for eligible collateral and guarantees recognition.

c. Maximum exposure to credit risk – gross carrying amount of financial instruments subject to ECL as at December 31, 2021 and 2020.

(a) Bills discounted and loans (Note)

								Regulation Governing the Procedures for Banking Institutions to Evaluate		
		Stage 1		Stage 2		Stage 3		Assets and Deal with Non-		
December 31, 2021	12	e-month ECL	Li	fetime ECL	L	ifetime ECL		performing/Non-accrual Loans		Total
Gross carrying amount analysed by										
internal ratings										
Internal ratings-Satisfactory	\$	196,622,634	\$	-	\$	-	\$	-	\$	196,622,634
Internal ratings-Marginal		66,305,157		115,824		-		-		66,420,981
Internal ratings-Special mention		5,579,829		1,676,466		-		-		7,256,295
Internal ratings-Non-performing assets						3,981,395		<u>-</u>		3,981,395
Gross carrying amount		268,507,620		1,792,290		3,981,395		-		274,281,305
Allowance for credit losses	(455,115)	(91,649)	(865,809)		- (1,412,573)
Differences provided in accordance with										
the Regulation Governing the Procedures										
for Banking Institutions to Evaluate										
Assets and Deal with Non-										
performing/Non-accrual Loans							(2,210,681) (·	2,210,681)
Total	\$	268,052,505	\$	1,700,641	\$	3,115,586	<u>(\$</u>	2,210,681)	\$	270,658,051

Differences provided in accordance with

Note: The above amounts included interest receivable and short-term advance of \$384,313 thousand, and the related allowance for credit losses of \$12,415 thousand.

(a) Bills discounted and loans (Note)

for Banking Institutions to Evaluate Assets and Deal with Non-Stage 1 Stage 2 Stage 3 December 31, 2020 12-month ECL Lifetime ECL Total Lifetime ECL performing/Non-accrual Loans Gross carrying amount analysed by internal ratings Internal ratings-Satisfactory \$ 188,437,606 \$ \$ 188,437,606 Internal ratings-Marginal 57,311,117 77,066 57,388,183 4,820,063 2,005,026 Internal ratings-Special mention 6,825,089 Internal ratings-Non-performing assets 3,823,940 3,823,940 2,082,092 Gross carrying amount 250,568,786 3,823,940 256,474,818 Allowance for credit losses 491,434) (165,892) (1,003,435) 1,660,761) Differences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Nonperforming/Non-accrual Loans 1,753,211) (1,753,211) 1,916,200 2,820,505 (\$ 1,753,211) \$ 253,060,846 Total \$ 250,077,352

Differences provided in accordance with the Regulation Governing the Procedures

Note: The above amounts included interest receivable and short-term advance of \$434,655 thousand, and the related allowance for credit losses of \$18,557 thousand.

(b) Receivables and other financial assets (Note)

for Banking Institutions to Evaluate Assets and Deal with Non-Stage 1 Stage 2 Stage 3 December 31, 2021 12-month ECL Lifetime ECL Lifetime ECL performing/Non-accrual Loans Total Gross carrying amount analysed by internal ratings Internal ratings-Satisfactory 24,192,710 \$ 24,192,710 Internal ratings-Marginal 5,359,814 26,357 5,386,171 532,699 532,699 Internal ratings-Non-performing assets Gross carrying amount 29,552,524 26,357 532,699 30,111,580 Allowance for credit losses 46,583) (412) (72,106) 119,101) Differences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Nonperforming/Non-accrual Loans 464,500) (464,500) 29,505,941 25,945 460,593 464,500) \$ 29,527,979 Total

Differences provided in accordance with the Regulation Governing the Procedures

Note: The above amounts included factoring receivable, acceptances receivable, credit card receivable, overdue receivable and clean bills purchased.

(b) Receivables and other financial assets (Note)

Total

the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-Stage 1 Stage 2 Stage 3 December 31, 2020 12-month ECL Lifetime ECL Lifetime ECL performing/Non-accrual Loans Total Gross carrying amount analysed by internal ratings Internal ratings-Satisfactory 8,446,505 \$ 8,446,505 Internal ratings-Marginal 4,094,629 4,052,579 42,050 Internal ratings-Special mention 6,554 6,554 1,042,192 1,042,192 Internal ratings-Non-performing assets Gross carrying amount 12,505,638 42,050 1,042,192 13,589,880 Allowance for credit losses 7,336) (19) (319,395) 326,750) Differences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Nonperforming/Non-accrual Loans 454,907) (454,907) 42,031

722,797

Differences provided in accordance with

454,907) \$

12,808,223

Note: The above amounts included factoring receivable, acceptances receivable, credit card receivable, overdue receivable and clean bills purchased.

12,498,302

(c) Due from banks, due from Central Bank and call loans to other banks

As of December 31, 2021 and 2020, the gross carrying amount for above-mentioned assets was \$52,711,111thousand and \$58,525,157 thousand (included interest receivable of \$27,678 thousand and \$24,249 thousand). These assets were classified as Stage 1, with internal rating as Satisfactory and with accumulated impairment amounting to (\$1,559) thousand and (\$1,193) thousand, totaling \$52,709,552 thousand and \$58,523,964 thousand, respectively.

(d) Financial assets at fair value through other comprehensive income - debt instruments

As of December 31, 2021 and 2020, the gross carrying amount for above-mentioned assets was \$55,779,365 thousand and \$57,550,553 thousand (included interest receivable of \$158,419 thousand and \$221,425 thousand). These assets were classified as Stage 1, with internal rating as Satisfactory, and with revaluation amounting to (\$41,601) thousand and \$129,795 thousand and with accumulated impairment amounting to (\$1,256) thousand and (\$1,166) thousand, totaling \$55,736,508 thousand and \$57,679,182 thousand respectively.

(e) Investments in debt instruments at amortised cost

As of December 31, 2021 and 2020, the gross carrying amount for above-mentioned assets were \$1,175,245 thousand and \$7,556,998 thousand (included interest receivable of \$6,568 thousand and thousand, \$60,420 thousand). These assets were classified as Stage 1, with internal rating as Satisfactory and with accumulated impairment amounting to (\$70) thousand and (\$255) thousand, totaling \$1,175,175 thousand and \$7,556,743 thousand, respectively.

(f) Off-balance sheet items (Note)

Differences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-

		Stage 1		Stage 2		Stage 3		Assets and Deal with Non-	
December 31, 2021	12	2-month ECL	Li	fetime ECL	I	Lifetime ECL		performing/Non-accrual Loans	Total
Gross carrying amount analysed by									
internal ratings									
Internal ratings-Satisfactory	\$	29,639,933	\$	-	\$	-	\$	- \$	29,639,933
Internal ratings-Marginal		21,445,251		906,895		-		-	22,352,146
Internal ratings-Special mention	_	1,769,631		131,050	_			<u> </u>	1,900,681
Gross carrying amount		52,854,815		1,037,945		-		-	53,892,760
Impairment allowance	(33,253)	(1,171)		-		- (34,424)
Differences provided in accordance with									
the Regulation Governing the Procedures									
for Banking Institutions to Evaluate									
Assets and Deal with Non-									
performing/Non-accrual Loans		_					(294,712) (294,712)
Total	\$	52,821,562	\$	1,036,774	\$	-	<u>(</u> \$	294,712) \$	53,563,624

Note: The above amounts included non-cancellable loan commitments, undrawn credit commitments for credit cards, undrawn letters of credit issued and guarantees.

(f) Off-balance sheet items (Note)

the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-Lifetime ECL performing/Non-accrual Loans **Total** 28,074,371 18,124,121 3,497,945 49,696,437

60,226)

Differences provided in accordance with

Impairment allowance Differences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Nonperforming/Non-accrual Loans

December 31, 2020

Gross carrying amount analysed by

Internal ratings-Special mention

Internal ratings-Satisfactory

Internal ratings-Marginal

Gross carrying amount

internal ratings

Total

235,187) (235,187) 47,753,863 1,882,348 (\$ 235,187) \$ 49,401,024

Note: The above amounts included non-cancellable loan commitments, undrawn credit commitments for credit cards, undrawn letters of credit issued and guarantees.

Stage 2

Lifetime ECL

40,360

24,282)

1,866,270

1,906,630

Stage 3

Stage 1

12-month ECL

28,074,371 \$

35,944) (

18,083,761

47,789,807

1,631,675

d. Changes in allowance for credit losses and accumulated impairment:

(a) Bills discounted and loans

The following table explains the changes in the allowance for credit losses between the beginning and the end of the period attributable to these factors:

					L	ifetime ECL (credit-			Differences provided in accordance v	vith		
					imp	paired financial assets	Im	pairment recognised	the Regulation Governing the			
					tha	at were not purchased	i	n accordance with	Procedures for Banking Institutions	to		
		12-month ECL		Lifetime ECL		or originated)		IFRS 9	Evaluate Assets and Deal with Nor	1-		Total
For the year ended December 31, 2021		(Stage 1)(a)		(Stage 2)(b)		(Stage 3)(c)		(d)=(a)+(b)+(c)	performing/Non-accrual Loans(e)			(f)=(d)+(e)
The beginning balances	\$	491,434	\$	165,892	\$	1,003,435	\$	1,660,761	\$ 1,753,2	211	\$	3,413,972
Changes from financial instruments recognised at												
the beginning:		2 20 1)		20.204				15.000				15.000
Transferred to lifetime ECL	(2,384)		20,304				17,920		-		17,920
Transferred to credit-impaired financial assets	(8,669)		10,779)		544,954	,	525,506		-	,	525,506
Transferred to 12-month ECL	(1,039 181,916)		34,971) 58,312)		152) 101,080)	,	34,084) 341,308)		-	>	34,084) 341,308)
Financial assets derecognised during the period New financial assets originated or purchased	(156,094	(9,744	(254,843	(420,681		-	(420,681
Differences provided in accordance with the		130,074		2,744		234,043		420,001				420,001
1												
Regulation Governing the Procedures for Banking												
Institutions to Evaluate Assets and Deal with Non-												
performing/Non-accrual Loans		-		-		<u>-</u>		-	457,4	170		457,470
Write-offs		-		-	(828,373)	,	828,373)		-	(828,373)
Exchange and other movement	(_	483)	`-	229)	(7,818)	(8,530)	· · · · · · · · · · · · · · · · · · ·	-	(8,530)
The ending balances	\$	455,115	\$	91,649	\$	865,809	\$	1,412,573	\$ 2,210,6	581	\$	3,623,254

The following table explains the changes in gross carrying amount for the same portfolio as discussed above to help explain their significance to the changes in the allowance for credit losses:

Bills discounted and loans		12-month ECL (Stage 1)		Lifetime ECL (Stage 2)	Lifetime ECL (credit-impaired fi assets that were not purchas or originated) (Stage 3)	sed		Total
The beginning balances	\$	250,568,786 \$	5	2,082,092	\$ 3,8	323,940	\$	256,474,818
Changes from financial instruments recognised at								
the beginning:								
Transferred to lifetime ECL	(847,363)		744,358		-	(103,005)
Transferred to credit-impaired financial assets	(1,376,187) (235,783)	1,4	75,010	(136,960)
Transferred to 12-month ECL		703,172 (719,904)	(11,763)	(28,495)
Financial assets derecognised during the period	(54,128,911) (179,948)	(8	303,581)	(55,112,440)
New financial assets originated or purchased		74,257,358		104,335	3	34,669		74,696,362
Write-offs		-		-	(8	328,373)	(828,373)
Exchange and other movement	(669,235) (2,860)	(8,507)	(680,602)
The ending balances	\$	268,507,620 \$	S	1,792,290	\$ 3,9	81,395	\$	274,281,305

(a) Bills discounted and loans

The following table explains the changes in the allowance for credit losses between the beginning and the end of the period attributable to these factors:

					im	ifetime ECL (credit- paired financial assets at were not purchased		npairment recognised in accordance with	Differences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to	l	
		12-month ECL		Lifetime ECL		or originated)		IFRS 9	Evaluate Assets and Deal with Non-		Total
For the year ended December 31, 2020	_	(Stage 1)(a)		(Stage 2)(b)		(Stage 3)(c)		(d)=(a)+(b)+(c)	performing/Non-accrual Loans(e)		(f)=(d)+(e)
The beginning balances	\$	444,813	\$	142,845	\$	1,417,089	\$	2,004,747	\$ 1,575,688	\$	3,580,435
Changes from financial instruments recognised at											
the beginning:											
Transferred to lifetime ECL	(3,825)		98,909		66)		95,018	-		95,018
Transferred to credit-impaired financial assets	(6,329)		6,515)		481,177	,	468,333	-	,	468,333
Transferred to 12-month ECL	(1,359 197,479)		32,493) 39,540)		1,436) 182,429)		32,570) 419,448)		>	32,570) 419,448)
Financial assets derecognised during the period Purchased or originated financial assets	(254,796	(4,208	(393,545	(652,549		(652,549
Differences provided in accordance with the		20 .,,,,		.,200		2,2,5.0		302,019			002,0.9
Regulation Governing the Procedures for Banking											
Institutions to Evaluate Assets and Deal with Non-											
performing/Non-accrual Loans		_		_		-		-	177,523		177,523
Write-offs		-		-	(1,071,435)	(1,071,435)	· · · · · · · · · · · · · · · · · · ·	(1,071,435)
Exchange and other movement	(_	1,901)	(1,522)	(33,010)	(36,433)		(36,433)
The ending balances	\$	491,434	\$	165,892	\$	1,003,435	\$	1,660,761	\$ 1,753,211	\$	3,413,972

The following table explains the changes in gross carrying amount for the same portfolio as discussed above to help explain their significance to the changes in the allowance for credit losses:

				Lifetime ECL (credit-impaired financial	
		12-month ECL L		assets that were not purchased	
Bills discounted and loans		(Stage 1)	(Stage 2)	or originated) (Stage 3)	Total
The beginning balances	\$	249,816,930 \$	1,658,246	\$ 3,991,485 \$	255,466,661
Changes from financial instruments recognised at					
the beginning:					
Transferred to lifetime ECL	(1,256,140)	1,337,767	(7,286)	74,341
Transferred to credit-impaired financial assets	(1,548,315) (146,131)	1,597,131 (97,315)
Transferred to 12-month ECL		533,174 (373,363)	(45,061)	114,750
Financial assets derecognised during the period	(63,600,701) (409,475)	(1,124,868) (65,135,044)
New financial assets originated or purchased		67,895,058	41,466	543,648	68,480,172
Write-offs		-	- ((1,071,435) (1,071,435)
Exchange and other movement	(1,271,220) (26,418)	(59,674) (1,357,312)
The ending balances	\$	250,568,786 \$	2,082,092	\$ 3,823,940 \$	256,474,818

(b) Receivables and other financial assets

The following table explains the changes in the allowance of credit losses between the beginning and the end of the period attributable to these factors:

For the year ended December 31, 2021		2-month ECL (Stage 1)(a)			in	Lifetime ECL (credit- npaired financial assets nat were not purchased or originated) (Stage 3)(c)		npairment recognised in accordance with IFRS 9 (d)=(a)+(b)+(c)	P	ifferences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non- performing/Non-accrual Loans(e)	(Total f)=(d)+(e)
The beginning balances	\$	7,336	\$	19	\$	319,395	\$	326,750	\$	454,907 \$		781,657
Changes from financial instruments recognised at												
the beginning:												
Financial assets derecognised during the period	(4,662)	(19)	(286,652)	(291,333))	- (291,333)
New financial assets originated or purchased		43,909		412		174,079		218,400		-		218,400
Differences provided in accordance with the												
Regulation Governing the Procedures for Banking												
Institutions to Evaluate Assets and Deal with Non-												
performing/Non-accrual Loans		-		-		-		-		9,593		9,593
Write-offs		<u> </u>			(_	134,716)	(_	134,716)		- (134,716)
The ending balances	\$	46,583	\$	412	\$	72,106	\$	119,101	\$	464,500 \$		583,601
The following table explains the changes in gross ca	arrying	g amount for the	same	e portfolio as discusse	d a	above to help explain th	eir	significance to the cha	ange	es in the allowance for credit losses:		

	12	-month ECL	Lifetime ECL (individual assessment)		1		
Receivables and other financial assets		(Stage 1)		(Stage 2)	or originated) (Stage 3)		Total
The beginning balances	\$	12,505,638	\$	42,050	\$ 1,042,192	\$	13,589,880
Changes from financial instruments recognised at							
the beginning:							
Financial assets derecognised during the period	(8,679,767)	(42,050)	(849,248)	(9,571,065)
New financial assets originated or purchased		25,726,653		26,357	474,471		26,227,481
Write-offs					(134,716)	(134,716)
The ending balances	\$	29,552,524	\$	26,357	\$ 532,699	\$	30,111,580

(b) Receivables and other financial assets

The following table explains the changes in the allowance of credit losses between the beginning and the end of the period attributable to these factors:

						Lifetime ECL (credit-			Differences provided in accordance v	vith		
						mpaired financial assets	In	npairment recognised	the Regulation Governing the			
					t	that were not purchased		in accordance with	Procedures for Banking Institutions	to		
	12	2-month ECL		Lifetime ECL		or originated)		IFRS 9	Evaluate Assets and Deal with Nor	.1-		Total
For the year ended December 31, 2020	((Stage 1)(a)		(Stage 2)(b)	_	(Stage 3)(c)		(d)=(a)+(b)+(c)	performing/Non-accrual Loans(e)	<u> </u>		(f)=(d)+(e)
The beginning balances	\$	10,750	\$	28	9	\$ 285,936	\$	296,714	\$ 283,6	580	\$	580,394
Changes from financial instruments recognised at												
the beginning:												
Financial assets derecognised during the period	(7,907)	(28)	(48,283)	(56,218))	-	(56,218)
New financial assets originated or purchased		4,493		19		231,755		236,267		-		236,267
Differences provided in accordance with the												
Regulation Governing the Procedures for Banking												
Institutions to Evaluate Assets and Deal with Non-												
performing/Non-accrual Loans		-		-		-		-	171,2	227		171,227
Write-offs					(_	150,013)	(150,013)		_	(150,013)
The ending balances	\$	7,336	\$	19	5	\$ 319,395	\$	326,750	\$ 454,9) 07	\$	781,657

The following table explains the changes in gross carrying amount for the same portfolio as discussed above to help explain their significance to the changes in the allowance for credit losses:

Receivables and other financial assets	12	2-month ECL (Stage 1)	(indi	Lifetime ECL ividual assessment) (Stage 2)	Lifetime ECL (credit-impaire assets that were not pure or originated) (Stage	chased		Total
The beginning balances	\$	20,603,667	\$	65,655	\$	1,179,176	\$	21,848,498
Changes from financial instruments recognised at								
the beginning:								
Financial assets derecognised during the period	(17,320,886)	(65,655)	(540,751)	(17,927,292)
New financial assets originated or purchased		9,222,857		42,050		553,780		9,818,687
Write-offs	-	<u> </u>		<u> </u>	(150,013)	(150,013)
The ending balances	\$	12,505,638	\$	42,050	\$	1,042,192	\$	13,589,880

(c) Due from banks, due from Central Bank and call lo ans to other banks

For the years ended December 31, 2021 and 2020, the beginning balances of the accumulated impairment of due from banks, due from Central Bank and call loans to other banks and refundable deposits classified in Stage 1 under IFRS 9 were \$1,193 thousand and \$955 thousand, respectively; the ending balances were \$1,559 thousand and \$1,193 thousand, respectively. The movements of accumulated impairment during the period attributed to changes in financial assets derecognised were (\$1,193) thousand and (\$955) thousand, respectively and changes in new financial assets purchased or originated were \$1,559 thousand and \$1,193 thousand, respectively.

The total gross carrying amounts for the same portfolio as discussed above as at January 1, 2021 and 2020 were \$58,525,157 thousand and \$52,985,656 thousand, respectively. The movements of gross carrying amount during the period of years ended on December 31, 2021 and 2020 attributed to change in financial assets derecognised were (\$58,525,157) thousand and (\$52,985,656) thousand, respectively; change in purchased or originated financial assets were \$52,711,111 thousand and \$58,525,157 thousand, respectively. The total gross carrying amounts for the same portfolio as discussed above as at December 31, 2021 and 2020 were \$52,711,111 thousand and \$58,525,157 thousand, respectively.

(d) Financial assets at fair value through other comprehensive income – debt instruments

For the years ended December 31, 2021 and 2020, the beginning balances of the accumulated impairment of financial assets at fair value through other comprehensive income classified in Stage 1 under IFRS 9 were \$1,166 thousand and \$1,345 thousand, respectively; the ending balances were \$1,256 thousand and \$1,166 thousand, respectively. The movements of accumulated impairment during the period attributed to change in financial assets derecognised were (\$863) thousand and (\$1,097) thousand, respectively and changes in new financial assets purchased or originated was \$953 thousand and \$918 thousand, respectively.

The total gross carrying amounts for the same portfolio as discussed above as at January 1, 2021 and 2020 were \$57,680,348 thousand and \$60,140,875 thousand, respectively. The movements of gross carrying amount during the period of years ended on December 31, 2021 and 2020 attributed to change in financial assets derecognised were (\$44,255,311) thousand and (\$44,019,011) thousand, respectively; change in purchased or originated financial assets were \$42,312,727 thousand and \$41,558,484 thousand, respectively. The total gross carrying amounts for the same portfolio as discussed above as at December 31, 2021 and 2020 were \$55,737,764 thousand and \$57,680,348 thousand, respectively.

(e) Investments in debt instruments at amortised cost

For the years ended December 31, 2021 and 2020, the beginning balance of the accumulated impairment of investments in debt instruments at amortised cost classified in Stage 1 under IFRS 9 were \$255 thousand and \$359 thousand, respectively; the ending balance were \$70 thousand and \$255 thousand, respectively. The movements of accumulated impairment during the period attributed to change in financial assets purchased or originated were both \$0 thousand, respectively and changes in exchange and other movement were (\$185) thousand and (\$104) thousand, respectively.

The total gross carrying amount for the same portfolio as discussed above as at January 1, 2021 and 2020 were \$7,556,998 thousand and \$7,516,551 thousand, respectively. The movements of gross carrying amount during the period of years ended on December 31, 2021 and 2020 attributed to change in purchased or originated financial assets were both \$0 thousand, respectively and changes in exchange and other movement were (\$6,381,753) thousand and \$40,447 thousand, respectively. The total gross carrying amount for the same portfolio as discussed above as at December 31, 2021 and 2020 were \$1,175,245 thousand and \$7,556,998 thousand, respectively.

(Blank)

(f) Guarantee liability reserve and loan commitment reserve (financing commitment reserve and other reserve)

The following table explains the changes in the provisions between the beginning and the end of the period attributable to these factors:

For the year ended December 31, 2021		2-month ECL (Stage 1)(a)	Lifetime ECL (Stage 2)(b)	im	Lifetime ECL (credit- paired financial assets at were not purchased or originated) (Stage 3)(c)		npairment recognised in accordance with IFRS 9 (d)=(a)+(b)+(c)	the Regular Procedures for Evaluate Asse	vided in accordance with tion Governing the Banking Institutions to ts and Deal with Non- Non-accrual Loans(e)		Total (f)=(d)+(e)
The beginning balances	\$	35,944 \$	24,282	\$	-	\$	60,226	\$	235,187	\$	295,413
Changes from financial instruments recognised at											
the beginning:											
Transferred to lifetime ECL	(57)	73		-		16		-		16
Transferred to 12-month ECL		767 (8,013)			(7,246)		-	(7,246)
Financial assets derecognised during the period	(27,044) (15,171)		-	(42,215)		-	(42,215)
New financial assets originated or purchased		23,643	-		-		23,643		-		23,643
Differences provided in accordance with the											
Regulation Governing the Procedures for Banking											
Institutions to Evaluate Assets and Deal with Non-											
performing/Non-accrual Loans		<u> </u>	-		<u> </u>	_	<u> </u>		59,525		59,525
The ending balances	\$	33,253 \$	1,171	\$		\$	34,424	\$	294,712	\$	329,136

The following table explains the changes in gross carrying amount for the same portfolio as discussed above to help explain their significance to the changes in the provisions:

	12	nonth ECL		Lifetime ECL	Lifetime ECL (credit-impaired finance	ial	
					assets that were not purchased		
	(S	Stage 1)		(Stage 2)	or originated) (Stage 3)		Total
The beginning balances	\$	47,789,807	\$	1,906,630	\$	- \$	49,696,437
Changes from financial instruments recognised at							
the beginning:							
Transferred to lifetime ECL (62,203)		56,803		- (5,400)
Transferred to 12-month ECL		550,825	(559,339)		- (8,514)
Financial assets derecognised during the period (24,468,144) ((471,511)		- (24,939,655)
New financial assets originated or purchased		29,044,530		105,362			29,149,892
The ending balances	\$	52,854,815	\$	1,037,945	\$	<u>-</u> \$	53,892,760

(f) Guarantee liability reserve and loan commitment reserve (financing commitment reserve and other reserve)

The following table explains the changes in the provisions between the beginning and the end of the period attributable to these factors:

For the year ended December 31, 2020		2-month ECL (Stage 1)(a)		Lifetime ECL (Stage 2)(b)	in	Lifetime ECL (credit- mpaired financial assets nat were not purchased or originated) (Stage 3)(c)		mpairment recognised in accordance with IFRS 9 (d)=(a)+(b)+(c)	Differences provided in accordance with the Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-performing/Non-accrual Loans(e)		Total (f)=(d)+(e)
The beginning balances	\$	24,033	\$	32,055	\$	-	\$	56,088	\$ 203,60	5 \$	259,693
Changes from financial instruments recognised at											
the beginning:											
Transferred to lifetime ECL	(1,361)		19,892		-		18,531		-	18,531
Transferred to 12-month ECL		52	(31,339)		-	(31,287)		- (31,287)
Financial assets derecognised during the period	(14,194)	(714)		-	(14,908)		- (14,908)
New financial assets originated or purchased		27,414		4,388		-		31,802		-	31,802
Differences provided in accordance with the											
Regulation Governing the Procedures for Banking											
Institutions to Evaluate Assets and Deal with Non-											
performing/Non-accrual Loans		<u> </u>		-	_	-	_	-	31,58	2 _	31,582
The ending balances	\$	35,944	\$	24,282	\$	-	\$	60,226	\$ 235,18	<u>\$</u>	295,413

The following table explains the changes in gross carrying amount for the same portfolio as discussed above to help explain their significance to the changes in the provisions:

				Lifetime ECL (credit-impaired financia	ıl	
	12-month ECL			assets that were not purchased		
	(S	tage 1)	(Stage 2)	or originated) (Stage 3)		Total
The beginning balances	\$	44,981,211 \$	571,848	\$	- \$	45,553,059
Changes from financial instruments recognised at						
the beginning:						
Transferred to lifetime ECL	(1,874,069)	1,569,640		- (304,429)
Transferred to 12-month ECL		39,233 (314,783)		- (275,550)
Financial assets derecognised during the period	(23,376,212) (257,040)		- (23,633,252)
New financial assets originated or purchased	-	28,019,644	336,965		<u>-</u>	28,356,609
The ending balances	\$	47,789,807 \$	1,906,630	\$	- \$	49,696,437

(J) The impact of COVID-19 on the Company's operating results and credit risk

Due to the outbreak of COVID-19 in Taiwan since mid-May 2021, the domestic consumption and retail markets were directly impacted. Nevertheless, the performances of the exportation of high-tech products and the manufacturing supply chain were still outstanding. The global economy has turned the corner in the second half of the year with each country vaccines developing, increasing vaccination rate and the government's continued stimulus plan. However, the speed of the virus variant speed is still a possible threat to the global economy recovery, and the following development of the overall economy remains to be seen.

Due to the domestic economy recovery in the second half of the year, the consumer banking business's overall non-performing loans ratio has decreased to 0.21%, and the assets' quality has been improved. In terms of institutional banking, most of the Company's clients are mainly focused in high-tech and manufacturing industries, which performed well this year. The size of the Company's credit assets from large enterprises in 2021 has a significant growth compared to 2020. In addition, the Company's strategy for small and medium enterprises business was adjusted from expanding the size of credit assets to increasing demand deposits and wealth management business. Hence, the scale of credit assets from small and medium enterprises continued to decrease. As a result, COVID-19 had no impact on the bad debts of the Company's institutional banking business. As of the end of December, most of the cases that applied to the Company for bailouts were small and medium enterprises and customers of consumer banking, with an amount of \$1,088,305 thousand.

(K) Disclosure requirements in the Regulations Governing the Preparation of Financial Reports by Public Banks:

a. Asset quality non-performing loans and overdue receivables

Month / Yea	ır			December 31, 2021							
Business / It	ems		Amount of non-performing loans (Note 1)	Gross loans	Non-performing loan ratio (%) (Note 2)	Allowance for credit losses	Coverage ratio (%) (Note 3)				
Institutional	Secured lo	oans	\$ 881,491	\$ 29,507,998	2.99%	\$ 337,063	38.24%				
banking	Unsecured	l loans	78,545	91,172,206	0.09%	1,218,641	1551.52%				
	Residentia	al mortgage loans (Note 4)	156,609	81,559,706	0.19%	1,254,656	801.14%				
C	Cash card	services	-	89,645	0.00%	938	0.00%				
Consumer banking	Micro cred	dit loans (Note 5)	37,477	16,625,396	0.23%	177,648	474.02%				
bunking	Other	Secured loans	112,930	53,518,687	0.21%	565,543	500.79%				
	(Note 6)	Unsecured loans	22,099	1,423,354	1.55%	56,350	254.99%				
Gross loan b	ousiness		\$ 1,289,151	\$ 273,896,992	0.47%	\$ 3,610,839	280.09%				
		Amount of overdue accounts	Balance of accounts receivable	Overdue account ratio (%)	Allowance for credit losses	Coverage ratio					
Credit card l	ousiness		\$ 32,001	\$ 6,915,485	0.46%	\$ 106,917	334.11%				
Factoring wi	ithout recou	rrse (Note 7)	160,668	22,426,398	0.72%	469,104	291.97%				

Month / Yea	ır		December 31, 2020						
Business / It	ems			non-performing s (Note 1)	Gross loans	Non-performing loan ratio (%) (Note 2)	Allowance for credit losses	Coverage ratio (%) (Note 3)	
Institutional	Secured lo	ans	\$	531,941	\$ 33,779,763	1.57%	\$ 275,466	51.79%	
banking	Unsecured	loans		88,453	69,782,191	0.13%	1,080,370	1221.41%	
	Residentia	l mortgage loans (Note 4)		295,491	78,323,685	0.38%	1,235,012	417.95%	
C	Cash card	services		199	108,233	0.18%	1,109	557.29%	
Consumer banking	Micro cred	lit loans (Note 5)		52,490	15,123,518	0.35%	159,240	303.37%	
ounking	Other	Secured loans		190,501	57,608,289	0.33%	600,752	315.35%	
	(Note 6)	Unsecured loans		17,773	1,314,484	1.35%	43,466	244.56%	
Gross loan b	ousiness		\$	1,176,848	\$ 256,040,163	0.46%	\$ 3,395,415	288.52%	
				nt of overdue	Balance of accounts receivable	Overdue account ratio (%)	Allowance for credit losses	Coverage ratio	
Credit card	business		\$	35,605	\$ 6,868,176	0.52%	\$ 95,712	268.82%	
Factoring w	ithout recou	rse (Note 7)		610,787	6,250,444	9.77%	681,260	111.54%	

- Note 1: The amount recognised as non-performing loans was in compliance with the "Regulation Governing the Procedures for Banking Institutions to Evaluate Assets and Deal with Non-performing/Non-accrual Loans". The amount included in overdue accounts for credit cards is in compliance with the Explanatory Letter Jin-Guan-Yin (4) No. 0944000378 dated July 6, 2005.
- Note 2: Non-performing loan ratio=non-performing loans/gross loans. Overdue account ratio for credit cards=overdue accounts/balance of accounts receivable.
- Note 3: Coverage ratio for loans=allowance for credit losses of loans/non-performing loans. Coverage ratio for accounts receivable of credit cards=allowance for credit losses for accounts receivable of credit cards/overdue accounts.
- Note 4: For residential mortgage loans, the borrower provides his/her (or spouses) house as collateral in full and mortgages it to the financial institution for the purpose of obtaining funds to purchase or add improvements to a house.
- Note 5: Micro credit loans referred to those fit the norms of the Explanatory Letter Jin-Guan-Yin (4) No. 09440010950 dated December 19, 2005, excluding credit card and cash card services.
- Note 6: Other consumer finance referred as secured or unsecured consumer loans other than residential mortgage loan, cash card services and micro credit loans, and excluding credit card services.
- Note 7: Pursuant to the Explanatory Letter Jin-Guan-Yin-Wai No. 09850003180 dated August 24, 2009, the amount of factoring without recourse is recognised as overdue accounts within three months after the factor or insurance company resolves not to compensate the loss.

b. Non-performing loans and overdue receivables exempted from reporting to the competent authority are as follows:

	December 31, 2021								
	performi froi	amount of non- ing loans exempted m reporting to petent authority	Total amount of overdu receivables exempted fro reporting to competent authority						
Restructured loans in accordance with debt restructuring negotiation exempt from reporting to the competent authority (Note 1)	\$	24,001	\$	24,267					
Restructured loans in accordance with consumer act and rehabilitation program (Note 2)		1,038,311		235,491					
Total	\$	1,062,312	\$	259,758					
		December	r 31, 2020)					
	performi froi	amount of non- ing loans exempted in reporting to petent authority	Tota receiv	al amount of overdue rables exempted from reporting to mpetent authority					
Restructured loans in accordance with debt restructuring negotiation exempt from reporting to the competent authority (Note 1)	\$	35,661	\$	35,046					
Restructured loans in accordance	Φ	33,001	Φ	33,040					
with consumer act and rehabilitation program (Note 2)		893,825		310,315					
Total	\$	929,486	\$	345,361					

Note 1: Additional disclosure requirement pertaining to the way and information disclosure of the total amount of non-performing loan is in accordance with the Explanatory Letter Jin-Guan-Yin (1) No. 09510001270 dated April 25, 2006.

Note 2: Additional disclosure requirement pertaining to the way and information disclosure of loan in the process of debt liquidation and restructuring program is in accordance with the Explanatory Letter Jin-Guan-Yin (1) No. 09700318940 dated September 15, 2008 and Jin-Guan-Yin-Fa No. 10500134790 dated September 20, 2016.

c. Outstanding loan amounts of significant credit risk concentration are as follows:

	December 31, 2021				
Rank	Industry Classification of Group /Enterprise (Note 2)	Total exposure	% of equity for		
(Note 1)	industry classification of Group /Enterprise (Note 2)	(Note 3)	the period		
1	Group A – Manufacture of Computers, Electronic and Optical Products	\$ 16,938,987	47.01% (Note 4)		
2	Group B – Real Estate	4,712,934	13.08%		
3	Group C – Finance Service	4,432,248	12.30%		
4	Company D – Finance Service	4,086,036	11.34%		
5	Group E – Manufacture of Plastics Products	4,051,188	11.24%		
6	Group F – Real Estate	3,757,520	10.43%		
7	Group G – Wholesale Trade	3,664,736	10.17%		
8	Group H – Manufacture of Computers, Electronic and Optical Products	3,190,327	8.85%		
9	Group I – Real Estate	2,954,809	8.20%		
10	Group J – Retail Trade	2,540,028	7.05%		

	December 31, 2020										
Rank	Industry Classification of Group /Enterprise (Note 2)	Total exposure	% of equity for								
(Note 1)	industry Classification of Group /Enterprise (Note 2)	(Note 3)	the period								
1	Group A –Real Estate	\$ 4,344,000	12.18%								
2	Company B – Finance Service	4,136,036	11.60%								
3	Group C – Finance Service	2,985,935	8.36%								
4	Group D– Real Estate	2,942,930	8.25%								
5	Group E – Manufacture of Plastics Products	2,908,572	8.16%								
6	Group F – Real Estate	2,746,562	7.70%								
7	Group G – Manufacture of Computers, Electronic and Optical Products	2,598,244	7.29%								
8	Group H – Manufacture of Computers, Electronic and Optical Products	2,458,380	6.89%								
9	Group I – Finance Service	2,336,242	6.55%								
10	Company J – Telecommunications	2,190,529	6.14%								

- Note 1: Ranking the top ten enterprise groups other than government and government sponsored enterprises according to their total amounts of outstanding loans. Industry type should be filled in accordance with "Standard Industrial Classification System" of Directorate-General of Budget, Accounting and Statistics.
- Note 2: Groups are those who met the definition of Article 6 of "Supplementary Provisions to the Taiwan Stock Exchange Corporation Rules for Review of Securities Listings."
- Note 3: Total amounts of credit extensions were various loans (including import bills negotiations, export bills negotiations, bills discounted, overdrafts, short-term loans, short-term loans secured, accounts receivable financing, mid-term loans, mid-term loan secured, long-term loans, long-term loans secured, and overdue loans), Clean bills purchased, factoring without recourse, acceptances receivable, and guarantees.
- Note 4: After excluding factoring without recourse form that group's total exposure, the percentage of equity for the period is 4.99%.

C. Liquidity risk

(A) Source and definition of liquidity risk

Liquidity risk is the risk induced by a bank not being able to obtain funding with reasonable cost to fulfill its obligation for contracts or liabilities falling due. Liquidity risk may be from withdrawals of deposits, repayments of loans, commitments to extend loans to our customers and other operating activities to induce capital needs. The Company's objective to manage liquidity risk is to ensure it can maintain its ability to obtain external funds in a fixed period of time under normal market pressure and appropriate conditions.

(B) Risk measurement principle

a. Risk preference

Maximum cumulative cash outflow (MCO Measure) is the primary tool the Company uses to manage liquidity risk. Maximum cumulative cash outflow predicts the Company's funding ability in the survival period when cash flow is dry under various circumstances in the future, and so the Company's ability of funding supply to balance it at any time. If the Company's counterbalancing capacity exceeds the liquidity risk exposure of all contracts of the survival period of time as defined, then liquidity is sufficient. However, if the counterbalancing capacity cannot cover requests of liquidity risk exposure, liquidity is insufficient.

b. Risk control

Monitoring major liquidity control measures (ex: loan to deposit ratio, liquidity coverage ratio and concentration measures regarding top depositors) and balance sheet analysis and cash flow maturity mismatch analysis to supplement maximum cumulative cash outflow helps the to understand balance sheet structure and make better decisions.

(C) Liquidity risk management policy

The Board reviews core inputs and also delegates "Market and Liquidity Risk Committee" to review assumption of maximum cumulative cash outflow (except core assumption), including circumstance assumptions, survival period and lowest level of liquidity assets under each condition assumption and limits of risk controls and etc.

The Company always keeps sufficient liquidity cash reserve and hold bonds of highest grade and best liquidity.

(D) Maturity analysis for financial assets and non-derivative financial liabilities

a. Financial assets held for liquidity risk management

In order to fulfill the payment obligation and potential emergent fund demand in the market, as well as manage the liquidity risk at the same time, sound earning assets with high liquidity were held by the Company, including cash and cash equivalents, due from Central Bank and call loans to other banks, financial assets at fair value through profit or loss, bills discounted and loans, financial assets at fair value through other comprehensive income, investments in debt instruments at amortised cost, and other financial assets. The following table illustrates the analysis made on cash inflow of financial assets of the Company.

December 31, 2021	 0~30 days	 31~90 days	 91~180 days	_	181 days~1 year	 over 1 year	 Total
Cash and cash equivalents	\$ 4,612,551	\$ 2,604,447	\$ -	\$	-	\$ -	\$ 7,216,998
Due from Central Bank and call loans							
to other banks	39,867,256	1,442,860	1,544,749		2,260,982	1,650,573	46,766,420
Financial assets at fair value through							
profit or loss	835,066	999,576	2,497,406		300,544	2,265,383	6,897,975
Financial assets at fair value through other							
comprehensive income	11,994,908	4,502,796	16,321,689		8,003,452	15,084,115	55,906,960
Investments in debt instruments at							
amortised cost	-	-	-		-	1,168,677	1,168,677
Receivables	20,257,399	7,159,258	2,203,544		455,864	1,109,895	31,185,960
Bills discounted and loans	 29,262,880	 52,567,676	 20,417,908	_	25,143,974	 146,504,554	 273,896,992
Total	\$ 106,830,060	\$ 69,276,613	\$ 42,985,296	\$	36,164,816	\$ 167,783,197	\$ 423,039,982

December 31, 2020	0~30 days		 31~90 days		91~180 days		181 days~1 year		over 1 year		Total
Cash and cash equivalents	\$	3,591,220	\$ 2,592,520	\$	-	\$	-	\$	-	\$	6,183,740
Due from Central Bank and call loans											
to other banks		45,474,712	2,755,146		1,468,434		2,077,214		1,648,736		53,424,242
Financial assets at fair value through											
profit or loss		168,050	-		200,388		1,424,010		6,308,106		8,100,554
Financial assets at fair value through other											
comprehensive income		20,696,546	4,717,977		6,323,982		9,201,488		16,821,747		57,761,740
Investments in debt instruments at											
amortised cost		-	-		2,300,000		3,900,000		1,296,578		7,496,578
Receivables		6,273,283	4,375,863		1,883,725		536,586		932,851		14,002,308
Bills discounted and loans		28,374,084	30,368,689		18,293,675		24,048,763		154,954,952		256,040,163
Other financial assets		36,234	 	_				_	<u>-</u>		36,234
Total	\$	104,614,129	\$ 44,810,195	\$	30,470,204	\$	41,188,061	\$	181,962,970	\$	403,045,559

(Blank)

b. Maturity analysis on non-derivative financial liabilities

The following table illustrates the analysis made on cash outflow of non-derivative financial liabilities of the Company by the remaining maturity from the balance sheet date to the contract expiration date.

December 31, 2021	 0-30 days	 31-90 days	 91-180 days	18	31 days-1 year	Over 1 year	 Total
Due to Central Bank and other banks	\$ 6,415,709	\$ 2,767,225	\$ _	\$	-	\$ _	\$ 9,182,934
Fund borrowed from Central Bank and other banks	-	-	-		201,040	-	201,040
Payables	1,910,994	5,505,189	3,157,613		28,050	563,187	11,165,033
Deposits and remittances	56,878,979	64,409,343	53,688,095		99,371,312	84,458,572	358,806,301
Bank debentures	-	-	-		-	2,767,225	2,767,225
Other financial liabilities	1,023,742	181,089	165,096		19,269	70,943	1,460,139
Lease liabilities	 28,431	52,863	94,259		206,645	1,623,055	2,005,253
Total	\$ 66,257,855	\$ 72,915,709	\$ 57,105,063	\$	99,826,316	\$ 89,482,982	\$ 385,587,925
December 31, 2020	 0-30 days	 31-90 days	91-180 days	18	31 days-1 year	Over 1 year	 Total
December 31, 2020 Due to Central Bank and other banks	\$ 0-30 days 3,958,634	\$ 31-90 days 690,628	\$ 91-180 days	18 \$	31 days-1 year	\$ Over 1 year	\$ Total 4,649,262
	\$ 	\$ -	\$ •		93,280	\$ •	\$
Due to Central Bank and other banks	\$ 	\$ 690,628	\$ •		-	\$ •	\$ 4,649,262
Due to Central Bank and other banks Fund borrowed from Central Bank and other banks	\$ 3,958,634	\$ 690,628 66,560	\$ - -		93,280	\$ -	\$ 4,649,262 159,840
Due to Central Bank and other banks Fund borrowed from Central Bank and other banks Payables	\$ 3,958,634 - 1,743,171	\$ 690,628 66,560 1,240,243	\$ 1,422,915		93,280 19,575	\$ 405,040	\$ 4,649,262 159,840 4,830,944
Due to Central Bank and other banks Fund borrowed from Central Bank and other banks Payables Deposits and remittances	\$ 3,958,634 - 1,743,171	\$ 690,628 66,560 1,240,243	\$ 1,422,915		93,280 19,575	\$ 405,040 97,782,409	\$ 4,649,262 159,840 4,830,944 350,773,928
Due to Central Bank and other banks Fund borrowed from Central Bank and other banks Payables Deposits and remittances Bank debentures	\$ 3,958,634 - 1,743,171 54,696,418	\$ 690,628 66,560 1,240,243 65,733,619	\$ 1,422,915 50,840,341		93,280 19,575 81,721,141	\$ 405,040 97,782,409 2,809,600	\$ 4,649,262 159,840 4,830,944 350,773,928 2,809,600

- (E) Maturity analysis on derivative financial assets and liabilities Derivatives of the Company settled on a net basis include:
 - a. Foreign exchange derivatives: Non-delivery FX forwards, foreign exchange options and cross currency swaps;
 - b. Interest rate derivatives: interest rate swaps settled by net cash flow, interest rate futures and other interest rate contract; and
 - c. Commodity and equity derivatives: commodity options, commodity swaps, equity swaps and other future contract.

Derivatives of the Company settled on a gross basis include:

- a. Foreign exchange derivatives: foreign exchange swaps, foreign exchange options and cross currency swaps; and
- b. Interest rate derivatives: other interest rate contract.

The table below shows the remaining periods of derivative financial instruments from balance sheet date to the maturity date. According to the assessment, the maturities on the contract are the most fundamental element to understand all the derivatives on the balance sheet. Amounts shown in the table are based on contractual cash flows; therefore, certain disclosed amounts may not be consistent with the corresponding accounts on the balance sheet. Maturity analysis on derivative financial assets and liabilities is as follows:

(Blank)

(Expressed in Millions of New Taiwan Dollars)

				December 31	1, 2021	•	r
		0~30 days	31~90 days	91~180 days	181 days~1 year	Over 1 year	Total
Derivative financial assets and liabilities at fair value through profit or loss Foreign exchange derivatives							
- Cash outflow	(\$	97,123) (\$	121,971) (\$	106,257) (\$	74,845) (\$	5,586) (\$	405,782)
- Cash inflow	(Ψ	97,137	121,792	106,164	74,729	5,571	405,393
Interest rate derivatives		>1,121	121,172	100,101	,,,=>	0,071	.00,000
- Cash outflow	(46) (205) (98) (227) (1,063) (1,639)
- Cash inflow		39	210	82	220	1,090	1,641
Equity derivatives						,	,-
- Cash outflow		-	_	_	-	-	_
Cash inflow		-	_	_	-	-	_
Subtotal cash outflow	(97,169) (122,176) (106,355) (75,072) (6,649) (407,421)
Subtotal cash inflow	`	97,176	122,002	106,246	74,949	6,661	407,034
Total	\$	7 (\$	174) (\$	109) (\$	123) \$	12 (\$	387)
				December 31	1, 2020		
		0~30 days	31~90 days	91~180 days	181 days~1 year	Over 1 year	Total
Derivative financial assets and liabilities at fair value through profit or loss Foreign exchange derivatives							
- Cash outflow	(\$	174,210) (\$	102,191) (\$	71,992) (\$	33,318) (\$	24,442) (\$	406,153)
Cash inflow		173,581	101,724	72,143	33,286	24,343	405,077
Interest rate derivatives							
Cash outflow	(60) (209) (147) (288) (2,427) (3,131)
Cash inflow		55	247	135	307	2,414	3,158
Equity derivatives							
- Cash outflow		-	-	- (9)	- (9)
Cash inflow		-	-	-	9	-	9
Subtotal cash outflow	(174,270) (102,400) (72,139) (33,615) (26,869) (409,293)
Subtotal cash inflow		173,636	101,971	72,278	33,602	26,757	408,244
Total	(\$	634) (\$	429) \$	139 (\$	13) (\$	112) (\$	1,049)

(F) Maturity analysis for off balance sheet items

The table below shows the maturity analysis of off-balance sheet items. The amount of the guarantee and committed credit lines will be allocated to the earliest period when such obligation can be exercised by customers. Amounts shown in the table are based on contractual cash flows; the disclosed amounts might not coincide with relevant items on balance sheet.

December 31, 2021		0-30 days	_	31-90 days	_	91-180 days	_	181 days-1 year		Over 1 year	 Total
Non-cancellable loan commitments	\$	432,157	\$	3,457,255	\$	3,889,412	\$	10,810,110	\$	-	\$ 18,588,934
Undrawn credit commitments for											
credit cards		1,975,748		-		-		-		-	1,975,748
Undrawn letters of credit issued		746,988		1,471,741		180,427		-		-	2,399,156
Guarantees		3,230,436		6,393,742	_	4,593,352	_	11,224,566	_	5,486,826	 30,928,922
Total	\$	6,385,329	\$	11,322,738	\$	8,663,191	\$	22,034,676	\$	5,486,826	\$ 53,892,760
December 31, 2020		0-30 days		31-90 days		91-180 days	_	181 days-1 year	_	Over 1 year	 Total
December 31, 2020 Non-cancellable loan commitments	- <u>-</u>	0-30 days 652,372	\$	31-90 days 1,304,745	\$	91-180 days 3,914,234	-	<u> </u>	\$	Over 1 year 6,886,864	\$ Total 18,629,565
· · · · · · · · · · · · · · · · · · ·	\$		\$		\$		\$		\$	<u> </u>	\$ •
Non-cancellable loan commitments	\$		\$		\$		\$		\$	<u> </u>	\$ •
Non-cancellable loan commitments Undrawn credit commitments for	\$	652,372	\$		\$		\$		\$	<u> </u>	\$ 18,629,565
Non-cancellable loan commitments Undrawn credit commitments for credit cards	\$	652,372 1,988,504	\$	1,304,745	\$	3,914,234	\$	5,871,350	\$	<u> </u>	\$ 18,629,565 1,988,504

(G) Disclosure requirements in the Regulations Governing the Preparation of Financial Reports by Public Banks:

a. Structure analysis of time to maturity (NTD)

(Expressed in thousands of NTD)

December 31, 2021

	Total	0 ~ 10 days	11 ~ 30 days	31 ~ 90 days	91 ~ 180 days	181 days ~ 1 year	Over 1 year
Primary funds inflow							
upon maturity	437,171,929	32,221,015	43,027,246	80,721,378	63,809,049	69,992,472	147,400,769
Primary funds outflow							
upon maturity	532,831,200	31,738,869	34,266,102	99,331,482	101,443,710	146,092,228	119,958,809
Gap	(95,659,271)	482,146	8,761,144	(18,610,104)	(37,634,661)	(76,099,756)	27,441,960

December 31, 2020

	Total	0 ~ 10 days	11 ~ 30 days	31 ~ 90 days	91 ~ 180 days	181 days ~ 1 year	Over 1 year
Primary funds inflow							
upon maturity	425,294,582	46,765,438	54,163,606	51,253,695	52,547,744	58,909,027	161,655,072
Primary funds outflow							
upon maturity	530,471,537	32,731,057	55,557,302	109,719,504	103,382,506	125,889,746	103,191,422
Gap	(105,176,955)	14,034,381	(1,393,696)	(58,465,809)	(50,834,762)	(66,980,719)	58,463,650

Note: The amounts listed above represent the funds denominated in NT dollars only.

b. Structure analysis of time to maturity (USD)

(Expressed in thousands of USD)

December 31, 2021

	Total	0 ~ 30 days	31 ~ 90 days	91 ~ 180 days	181 days ~ 1 year	Over 1 year
Primary funds inflow upon						
maturity	11,519,719	3,784,317	3,201,067	2,453,587	1,765,705	315,043
Primary funds outflow upon						
maturity	12,468,861	3,291,212	3,642,896	2,058,537	2,245,103	1,231,113
Gap	(949,142)	493,105	(441,829)	395,050	(479,398)	(916,070)

December 31, 2020

	Total	0 ~ 30 days	31 ~ 90 days	91 ~ 180 days	181 days ~ 1 year	Over 1 year
Primary funds inflow upon						
maturity	10,403,175	4,676,639	2,396,032	1,510,439	1,116,627	703,438
Primary funds outflow upon						
maturity	11,249,999	4,140,676	2,464,063	1,556,245	1,528,067	1,560,948
Gap	(846,824)	535,963	(68,031)	(45,806)	(411,440)	(857,510)

Note: The amounts listed above represent the funds denominated in US dollars only.

D. Market risk

(A) Source and definition of market risk

Market risk refers to the changes in profit and loss on and off the balance sheet as a result of change in market price, such as interest rate, exchange rate, equity securities, commodity prices, and in correlation and intrinsic volatility among them. Market risk position is categorised into trading book and banking book. Trading book refers to management of positions based on trading spread for profit making, support clients' investment and hedging. It is revaluated daily and allocated market risk capital. Others which are held to maturity and hedged are not included in trading book are in banking book. Trading book of the Company mainly invests in interest rate, exchange rate and derivatives, with no trading position in equity securities and commodity price instruments.

(B) Measurement of market risk in trading book

- a. Risk preference limits: Including expected shortfall ("ES") and stress test limit.
- b. Risk control limit
 - (a) Interest rate sensitivity ("PV01"): Changes in profit and loss by one basis point change in interest rates.
 - (b) FX Delta: Change in profit and loss due to an increase of 100% in foreign exchange rates.
 - (c) Equity Delta: Change in profit and loss due to an increase of 100% in equity prices.
 - (d) Credit spread limit: Change in profit and loss by one basis point change in credit spreads.
 - (e) Commodity Delta: Change in profit and loss due to an increase of 100% in commodity prices.
 - (f) Jump to Default: Change in profit and loss before and after default. Jump to Default generally is positive and is income after default for buyers. It is compensation for sellers if it is negative.
 - (g) Grids: Change in profit and loss when exchange rate, interest rate or volatility changes.
- c. Spot loss limit: Market risk stop loss limit based on actual loss.

(C) Measurement of market risk in banking book

Interest rate risk in the Company's banking book includes interest rate risk on and off balance sheet. Identification and measurement of interest rate risk in banking book include:

- a. Repricing risk: Caused by different maturity (fixed rate) and pricing date (floating rate) of positions on and off balance sheet.
- b. Yield curve risk: Change in slope and shape of yield curve.
- c. Interest rate basis risk: Due to inconsistent changes in repricing of different products which makes income different from payment of similar pricing periods.
- d. Intrinsic option risk: Sourced from options hidden on and off balance sheet, including rights of early withdraw of deposits.

In conclusion, interest rate risk measurement indices are listed below:

Interest rate sensitivity ("PV01") is the measurement tool of risk in price volatility. It can quantitatively analyze interest gap sensitivity of a one basis point change in interest rate. PV01 is used for risk grid measure of the following risk types:

- a. Repricing risk: Cumulative PV01 as measurement of parallel moving of yield curve.
- b. Yield curve risk: PV01 of difference periods can be used to measure yield curve risk when yield curve moving is not parallel.
- c. Interest rate basis risk: PV01 is used when spread between prescribed interest rate of products and market interest rate change.

(D) Market risk management framework and policy

Market risk management policy has been approved by the Board. The policy will be reviewed when the effectiveness and completeness of the policy are affected by new changes or development. All policies are reviewed at least annually. The Board delegates control over limit, monitor, and approval of daily transactions to Market and Liquidity Risk Committee. Changes in various risks and settlement of limit breaking events are required to be reported to the Board.

The objective of Market and Liquidity Risk Committee is to monitor and review market risk management and organization structure, including structure, policies and procedures, personnel, processes, models, information, risk methodology and systems in relation to market risk, to review and assess positions involved in market risk and significant transactions and issues affecting profit and loss. The Committee comprises the general manager and representatives from Risk Management, Treasury & Markets, Treasury & Liquidity Management and Finance.

(E) Sensitivity analysis

a. Analysis of changes in profit and loss:

(In millions of NTD)

December 31, 2021	USD:NTD=27.67	Effects on	Effects on
Risk Type	Changes	Profit and loss	Equity
Interest rate risk	Main interest rates increase by 0.25%	38.90	54.40
Interest rate risk	Main interest rates decrease by 0.25%	(38.90)	(54.40)
Exchange rate risk	USD appreciates by 3% against NTD, JPY, RMB and other currencies	9.80	-
Exchange rate risk	USD depreciates by 3% against NTD, JPY, RMB and other currencies	(9.80)	-

December 31, 2020	USD:NTD=28.10	Effects on	Effects on
Risk Type	Changes	Profit and loss	Equity
Interest rate risk	Main interest rates increase by 0.25%	(59.70)	18.10
Interest rate risk	Main interest rates decrease by 0.25%	59.70	(18.10)
Exchange rate risk	USD appreciates by 3% against NTD, JPY, RMB and other currencies	(3.50)	-
Exchange rate risk	USD depreciates by 3% against NTD, JPY, RMB and other currencies	3.50	-

(F) Information of concentration of exchange rate risk

The table below represents the financial assets and liabilities in foreign currency of the Company as of December 31, 2021 and 2020 by currency and shown in book value.

			December 31, 2	021	_		_		December 31, 2	020	
	In	thousands of			Amount			In thousands of			Amount
Financial assets	fore	eign currency	Exchange rate	_(in	thousands of NTD)	Financial assets		foreign currency	Exchange rate	(in	thousands of NTD)
Monetary items						Monetary items	_				
USD	\$	3,124,642	27.67	\$	86,465,874	USD	\$	2,353,043	28.10	\$	66,111,099
CNY		823,721	4.34		3,575,935	CNY		800,426	4.30		3,445,355
EUR		104,709	31.31		3,278,859	EUR		80,144	34.53		2,767,472
JPY		7,094,511	0.24		1,705,732	JPY		5,481,870	0.27		1,492,792
AUD		62,420	20.07		1,252,723	AUD		63,661	21.63		1,376,979
Financial liabilities						Financial liabilitie	<u>es</u>				
Monetary items						Monetary items	_				
USD	\$	4,752,920	27.67	\$	131,523,984	USD	\$	3,870,288	28.10	\$	108,739,610
AUD		255,187	20.07		5,121,417	AUD		254,794	21.63		5,511,113
EUR		111,039	31.31		3,477,059	CNY		930,622	4.30		4,008,187
CNY		688,162	4.34		2,987,508	EUR		94,924	34.53		3,277,861
JPY		11,473,389	0.24		2,758,546	JPY		7,515,660	0.27		2,046,620

Note 1: The above CNY positions include CNH positions.

Note 2: The above foreign currencies (including forward exchange contracts) are the top five in position expressed into the same currency.

(G) Disclosure requirements in the Regulations Governing the Preparation of Financial Reports by Public Banks:

a. Analysis on interest rate sensitive assets and liabilities (NTD)

(Expressed in thousands of New Taiwan Dollars, %)

December 31, 2021

Items	1 ~ 90 days	91 ~ 180 days	181 days ~ 1 year	Over 1 year	Total
Interest-rate-sensitive assets	\$ 253,146,631	\$ 20,554,686	\$ 9,078,252	\$ 29,829,820	\$ 312,609,389
Interest-rate-sensitive liabilities	138,156,593	37,161,256	53,394,613	2,683,347	231,395,809
Interest-rate-sensitive gap	114,990,038	(16,606,570)	(44,316,361)	27,146,473	81,213,580
Total equity		-	-	-	35,364,114
Ratio of interest-rate-sensitive assets to li	iabilities (%)				135.10%
Ratio of interest-rate-sensitive gap to equ	ity (%)				229.65%

December 31, 2020

Items	1 ~ 90 days	91 ~ 180 days	181 days ~ 1 year	Over 1 year	Total
Interest-rate-sensitive assets	\$ 246,528,112	\$ 9,483,746	\$ 15,050,630	\$ 42,486,334	\$ 313,548,822
Interest-rate-sensitive liabilities	134,585,831	42,863,310	60,536,916	456,270	238,442,327
Interest-rate-sensitive gap	111,942,281	(33,379,564)	(45,486,286)	42,030,064	75,106,495
Total equity	-	-	-	-	34,996,104
Ratio of interest-rate-sensitive assets to li	abilities (%)				131.50%
Ratio of interest-rate-sensitive gap to equ	ity (%)				214.61%

- Note 1: The amounts listed above represent the items denominated in New Taiwan Dollars (i.e., excluding foreign currency) for all domestic branches, of the Company, excluding contingent assets and contingent liabilities.
- Note 2: Interest-rate-sensitive assets and liabilities are those interest earned assets and interest bearing liabilities, revenues and costs which are sensitive to changes in interest rates.
- Note 3: Interest-rate-sensitive gap = Interest-rate-sensitive assets interest-rate-sensitive liabilities
- Note 4: Ratio of interest-rate-sensitive assets to liabilities = Interest-rate-sensitive assets / interest-rate-sensitive liabilities (refer to NTD denominated interest-rate-sensitive assets and interest-rate-sensitive liabilities)

b. Analysis on interest rate sensitive assets and liabilities (USD)

(Expressed in thousands of USD, %)

December 31, 2021

Items	1 ~ 90 days	91 ~ 180 days	181 days ~ 1 year	Over 1 year	Total
Interest-rate-sensitive assets	\$ 2,149,983	\$ 119,821	\$ 6,853	\$ 6,719	\$ 2,283,376
Interest-rate-sensitive liabilities	3,496,370	78,401	832,653	1,825	4,409,249
Interest-rate-sensitive gap	(1,346,387)	41,420	(825,800)	4,894	(2,125,873)
Total equity					18,600
Ratio of interest-rate-sensitive assets to li	labilities (%)				51.79%
Ratio of interest-rate-sensitive gap to equ	uity (%)				-11429.42%

December 31, 2020

Items		1 ~ 90 days	91 ~ 180 days		181 days ~ 1 year		Over 1 year			Total
Interest-rate-sensitive assets	\$	1,896,086	\$	103,852	\$	370	\$	12,502	\$	2,012,810
Interest-rate-sensitive liabilities		3,150,919		56,429		433,190		1,985		3,642,523
Interest-rate-sensitive gap	(1,254,833)		47,423	(432,820)		10,517	(1,629,713)
Total equity										21,528
Ratio of interest-rate-sensitive assets to	liabili	ties (%)								55.26%
Ratio of interest-rate-sensitive gap to e	quity ((%)								-7570.20%

- Note 1: The amounts listed above represent the items denominated in US dollars (i.e., excluding foreign currency) for all domestic branches, of the Company, excluding contingent assets and contingent liabilities.
- Note 2: Interest-rate-sensitive assets and liabilities are those interest earned assets and interest bearing liabilities, revenues and costs which are sensitive to changes in interest rates.
- Note 3: Interest-rate-sensitive gap = Interest-rate-sensitive assets interest-rate-sensitive liabilities
- Note 4: Ratio of interest-rate-sensitive assets to liabilities = Interest-rate-sensitive assets / interest-rate-sensitive liabilities (refer to USD denominated interest-rate-sensitive assets and interest-rate-sensitive liabilities)

(4) Transfer of financial assets

The transferred financial assets are not fully derecognised. During the Company's daily operating activities, the transferred financial assets that do not meet derecognition conditions are mainly debt instruments with purchase agreements. Since the cash flow of the contract has been transferred and related liabilities of transferred financial assets that will be repurchased at a fixed price in the future have been reflected, the financial assets were not derecognised.

The Company did not have the financial assets which meet the aforementioned criteria and related financial liabilities at each balance sheet date.

(5) Offsetting financial assets and financial liabilities

There are financial assets and liabilities held by the Company for which net settlement agreements (such as global master repurchase agreement or similar agreements) have been signed with counterparties but do not meet the accounting standards for reporting on a net basis. Such financial assets and liabilities can be offset for settlement at a net balance if both parties opt for a net settlement. Otherwise, the financial assets and liabilities are settled on a gross basis. Where one party defaults, the counterparty can opt for settlement on a net basis.

The offsetting of financial assets and financial liabilities are set as follows:

(Blank)

	Financial assets	s subject to offsetting, er	nforceable master nettin	g arrangements and sim	ilar agreements	
Item	Gross amounts of recognised financial assets (a)	Gross amount set off in the balance sheet (b)	Amounts presented in the balance sheet (c)=(a)-(b)	Amounts not set off ir Financial instruments (Note)	Cash collateral received	Net amount (e)=(c)-(d)
Derivatives	\$ 3,565,993	\$ -	\$ 3,565,993	\$ 1,691,147	\$ -	\$ 1,874,846
	Financial liabiliti	es subject to offsetting,	enforceable master nett	ing arrangements and si	milar agreements	
Item	Gross amounts of recognised financial liabilities (a)	Gross amount set off in the balance sheet (b)	Amounts presented in the balance sheet (c)=(a)-(b)	Amounts not set off in the balance sheet (d) Financial instruments Cash collateral (Note) pledged		Net amount (e)=(c)-(d)
Derivatives	\$ 3,789,640	\$ -	\$ 3,789,640	\$ 1,691,147	\$ -	\$ 2,098,493
			December 31, 2020			
	Financial assets	s subject to offsetting, er	nforceable master nettin	g arrangements and sim	ilar agreements	
Item	Gross amounts of recognised financial assets (a)	Gross amount set off in the balance sheet (b)	Amounts presented in the balance sheet (c)=(a)-(b)	in the balance Financial instruments Cash colla		Net amount (e)=(c)-(d)
Derivatives	\$ 8,141,003	\$ -	\$ 8,141,003	\$ 2,764,129	\$ -	\$ 5,376,874
	Financial liabiliti	es subject to offsetting,	enforceable master nett	ing arrangements and si	milar agreements	
Item	Gross amounts of recognised financial liabilities (a)	Gross amount set off in the balance sheet (b)	Amounts presented in the balance sheet (c)=(a)-(b)	Amounts not set off in the balance sheet (d) Financial instruments		Net amount (e)=(c)-(d)
Derivatives	\$ 8,851,178	ф	\$ 8,851,178	(1111)		\$ 6.087.049

December 31, 2021

Note: Including master netting arrangements.

(6) Capital management

The Company complies with the "Regulations Governing the Capital Adequacy and Capital Category of Banks" announced by FSC to establish its "Capital Management Policy", in order to maintain the capital adequacy ratio above the lowest level required by law and also allocate capital efficiently in consideration of the whole exposure and characteristics of eligible capital.

The objectives and procedures of capital management of the Company:

A. Capital management objectives

- (A) Meeting the minimum regulated capital adequacy ratio is the most basic objective for the eligible capital of the Company. The calculation of eligible capital and capital required by law should be made in compliance with regulations of competent authorities.
- (B) The objective of capital management of the Company is to be in compliance with regulatory capital adequacy ratio requirements, optimise shareholder returns, maintain business activities and market access, and maintain stability of capital adequacy ratio or capital supply to ensure sufficient capital for the implementation of business strategy.

B. Capital management policy and standard

The objective of capital management policy and standard of the Company is to be in compliance with capital adequacy ratio agreed by the Board and rules regarding capital adequacy management. The Assets and Liabilities Committee is responsible for capital management of the Company. In addition to assessing the status of internal and external risk indices, trends and objectives, it is also responsible for implementing and monitoring over the assessment of the needs for regulated capital and risk capital.

To ensure capital of the Company is sufficient to absorb risk from operations, credit, market and operational risks are assessed within the scope of capital assessment and management of the assessment of capital needs is conducted in compliance with methodology regulated by FSC. The Company also established sound risk management systems and policies to maintain adequate capital fitting risk characteristics and operating environment of the Company. Systems and policies will be amended in accordance with changes in overall operating strategy, management objectives, and external regulations. Capital management and standard are subject to review at least once a year.

In addition to assessment of changes in capital adequacy under normal operating situations in accordance with operating plans and budget targets, regular stress test is also implemented under relevant regulations of competent authority in order to evaluate whether capital on hand is sufficient to cover potential losses incurred under stress.

Eligible capital of the Company is categorised as Tier 1 capital and Tier 2 capital in compliance with "Regulation Governing the Capital Adequacy and Capital Category of Banks" and ratios of total eligible capital to total risk - weighted assets, including the Common Equity Capital Ratio, Tier 1 Capital Ratio and Capital adequacy ratio, are calculated in compliance with this regulation.

C. Capital adequacy ratio

The following table shows calculations of self-owned capital, risk weighted capital and capital adequacy ratio of the Company. The Company complied with the capital requirements imposed by local competent authorities for the years ended December 31, 2021 and 2020.

(Expressed in Thousands of New Taiwan Dollars, %)

		· · · · · · · · · · · · · · · · · · ·	- î	
			December 31, 2021	December 31, 2020
		Common Equity	27,320,293	26,748,701
Elicible comital		Additional Tier 1 Capital	8,000,000	8,000,000
Eligible capital		Tier 2 Capital	6,006,767	5,968,192
		Total Eligible Capital	41,327,060	40,716,893
		Standardised Approach	253,493,593	244,066,656
	Credit risk	Internal Rating Approach	-	-
	Cledit 118k	Credit Valuation Adjustment	5,253,847	3,783,522
		Asset securitisation	-	-
Total risk-		Basic Indicator Approach	17,418,431	17,762,304
weighted		Standardised Approach/		
assets	Operational risk	Alternative Standardised		
assets		Approach	-	-
		Advanced Measurement Approach	-	-
	Market risk	Standardised Approach	9,660,932	8,157,041
	Warket 113k	Internal Model Approach	-	-
	Total risk-weight	ted assets	285,826,803	273,769,523
Capital adequa	cy ratio (%)		14.46	14.87
Common Equit	y Capital Ratio (%	6)	9.56	9.77
Tier 1 Capital I	Tier 1 Capital Ratio (%)		12.36	12.69
Leverage ratio	(%)		7.13	7.40

Note 1:The calculation of eligible capital, total risk-weighted assets and exposure measurement of the table should comply with "Regulation Governing the Capital Adequacy and Capital Category of Banks" and "Calculation method and table of self-owned capital and risk-weighted assets".

Note 2:The following formulas of the table are shown below:

- (1) Eligible capital = Common Equity + Additional Tier 1 Capital + Tier 2 capital
- (2) Total risk-weighted assets = credit risk-weighted assets + (operational risk + market risk) * 12.5
- (3) Capital adequacy ratio = Eligible capital / Total risk-weighted assets
- (4) Common Equity Capital Ratio = Common Equity / Total risk-weighted assets
- (5) Tier 1 Capital Ratio = (Common equity + Additional Tier 1 Capital) / Total risk-weighted assets
- (6) Leverage ratio = Tier 1 capital / Total Exposures

(7) Profitability

Expressed in %

Ite	em	December 31, 2021	December 31, 2020
Datum on assats ratio	Before income tax	0.21	0.23
Return on assets ratio	After income tax	0.17	0.20
Datum on aquity ratio	Before income tax	2.46	2.66
Return on equity ratio	After income tax	2.03	2.37
Net income ratio		7.90	8.98

- Note 1: Return on assets ratio = Income before (after) income tax / average total assets.
- Note 2: Return on equity ratio = Income before (after) income tax / average equity.
- Note 3: Net income ratio = Income after income tax / net revenues.
- Note 4: The term "Income before (after) income tax" represents net income from January 1 to the balance sheet date of the reporting period.

13. Supplementary Disclosures

(1) <u>Information on significant transactions:</u>

- A. Information regarding stock of long-term equity instruments for which the purchase or sale amount for the period exceeded NT\$300 million or 10% of the Company's paid-in capital: None.
- B. Information on the acquisition of real estate for which the purchase amount exceeded NT\$300 million or 10% of the Company's paid-in capital: None.
- C. Information on the disposal of real estate for which the sale amount exceeded NT\$300 million or 10% of the Company's paid-in capital: None.
- D. Information regarding discounted processing fees on transactions with related parties for which the amount exceeded NT\$5 million: None.
- E. Information regarding receivables from related parties for which the amount exceeded NT\$300 million or 10% of the Company's paid-in capital: None.
- F. Information on sale of non-performing loans: None.
- G. Information on applications for handling securitization products according to the Financial Asset Securitization Act or the Real Estate Securitization Act: None.
- H. Business relationship and material transaction between the parent company and subsidiaries: Not applicable.
- I. Other material transaction items which were significant to the users of the financial reports: None.

- (2) <u>Information regarding loans to others, guarantees for others, securities held at period end, purchasing or selling the same securities over NT \$300 million or 10% of the paid-in capital and derivative transactions of investee companies:</u> Not applicable.
- (3) <u>Supplementary disclosure regarding investee companies and consolidated stocks held</u>: Not applicable.
- (4) Related information on investments in Mainland China: None.
- (5) <u>Information on major shareholders: An issuer whose stock is listed on the TWSE or listed on the TPEx shall disclose the names, numbers of shares held, and shareholding percentages of shareholders who hold 5 percent or more of the issuer's equity: Not applicable.</u>

14. Segment Information

(1) General information – products and services generating income of each reportable segment

The Company has three reportable segments: Institutional and market banking, consumer banking and others. Main income sources of products and services are as follows:

Institutional and market banking: general corporate deposits and loans, policy financing, small and medium enterprises project loans, guaranteed acceptance, accounts receivable factoring and financing, cash management, trade finance, money market and financial instruments investment.

Consumer banking: mortgage loans, auto loans, consumer loans, credit card business, wealth management, deposits and insurance agency business.

Others: income and expense not attributable to above operating segments and expense from supporting office that cannot be directly amortised are classified as others.

(2) Measurement of segment information

A. Measurement of profit and loss, asset and liabilities of segments

All principles used to measure profit and loss, assets and liabilities of segments of the Company are consistent with the significant accounting policies detailed in Note 4. The measurement of profit and loss is based on pre-tax profit and loss.

In order to create a fair and reasonable performance measuring program, intra-transactions amongst segments of the Company are deemed as trading with third parties and interest income and expense are calculated based on internal interest rate determined by reference with market condition. Internal income and expense of each segment are offset in external financial statements.

Income and expense are directly classified under segmental profit and loss if attributable to the segment or allocated to each segment based on reasonable standards of calculation if the indirect expense is not able to be directly attributable to the segments. All other unallocated items are included in others.

B. Recognition element for segments

The Company has specific performance indicators and the Chief Operating Decision-Maker regularly reviews and evaluates performances, through which the Company uses as a reference to determine resource allocation.

(3) Segment profit and loss

Income before income tax

	For the year ended December 31, 2021									
	Institutional and		(Consumer						
	market banking			banking	Others		Total			
Net interest income	\$	1,872,948	\$	3,027,213	(\$	2,571) \$	4,897,590			
Net non-interest income (Note)		795,648		3,436,325		96,014	4,327,987			
Net revenues		2,668,596		6,463,538		93,443	9,225,577			
Bad debts expense and reserve on										
commitments and guarantee liabilities	(721,119)	(230,562)	(9,715) (961,396)			
Operating expenses	(2,211,419)	(5,053,628)	(115,485) (7,380,532)			

263,942)

1,179,348

(\$

31,757)

\$

883,649

	For the year ended December 31, 2020									
	Institutional and		Consumer							
	mar	ket banking		banking	Others		Total			
Net interest income	\$	1,916,797	\$	3,396,353	(\$	18,323) \$	5,294	1,827		
Net non-interest income (Note)		1,009,270		2,927,648		91,679	4,028	3,597		
Net revenues		2,926,067		6,324,001		73,356	9,323	3,424		
Bad debts expense and reserve on										
commitments and guarantee liabilities	(602,873) (251,196)	(32,119) (886	5,188)		
Operating expenses	(2,180,916) (5,266,518)	(48,051) (7,495	5,485)		
Income before income tax	\$	142,278	\$	806,287	(\$	6,814) \$	941	,751		

Note: Including net fee and commission income, gains (losses) on financial assets and financial liabilities at fair value through profit or loss, realised gains (losses) on financial assets at fair value through other comprehensive income, foreign exchange gains (losses) and other non-interest income.

(4) Information of revenue by location

The Company's major businesses are all located domestically. Revenues from external clients that were from a single foreign country were not material. Thus, there is no need to disclose information of revenue by location.

(5) Important client information

Not applicable. No one single source of the customers constitutes over 10% of the Company's total revenue.

Details of Significant Accounts

According to the Regulations Governing the Preparation of Financial Reports by Public Banks, the following table provides the Company's correspondence details of significant accounts and notes to the financial statements.

Details of significant accounts	Notes to the financial report
Bills discounted and loans	Note 6(8)
Property and equipment movement	Note 6(10)
Property and equipment accumulated depreciation movement	Note 6(10)
Property and equipment accumulated impairment movement	Note 6(10)
Financial liabilities at fair value through profit or loss	Note 6(16)
Payables	Note 6(17)
Other financial liabilities	Note 6(20)
Interest income	Note 6(28)
Interest expense	Note 6(28)
Net fee and commission income	Note 6(29)
Gains or (losses) on financial assets and financial liabilities at fair value through profit or loss	Note 6(30)
Realised gains or losses on financial assets and financial liabilities at fair value through other comprehensive income	Note 6(4)
Other non-interest income	Note 6(31)
Bad debts expense and reserve on commitments and guarantee liabilities	Note 6(32)
Depreciation and amortisation expenses	Note 6(34)
Other general and administrative expenses	Note 6(35)

DBS BANK (TAIWAN) LTD DETAILS OF CASH AND CASH EQUIVALENTS DECEMBER 31, 2021

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

Item	Description	Amount			
Cash on hand		\$	777,220		
Foreign currency on hand					
SGD	SGD 2,224 thousand @20.47		45,527		
USD	USD 2,600 thousand @27.67		71,956		
HKD	HKD 7,212 thousand @3.55		25,591		
JPY	JPY 190,345 thousand @0.24		45,765		
EUR	EUR 831 thousand @31.31		26,016		
CNY	CNY 6,009 thousand @4.34		26,087		
	Subtotal		240,942		
Checks for clearance			281,823		
Due from banks					
CNY	CNY 670,753 thousand @4.34		2,911,936		
JPY	JPY 4,340,408 thousand @0.24		1,043,562		
USD	USD 17,130 thousand @27.67		474,016		
Others (Note)			1,487,499		
	Subtotal		5,917,013		
I assu assumulated immairre		(1 110\		
Less: accumulated impairment		<u></u>	1,110)		
	Total	\$	7,215,888		

Note: The value of each item does not exceed 5% of "due from banks" total ending balance.

DBS BANK (TAIWAN) LTD DETAILS OF FINANCIAL ASSETS AT FAIR VALUE THROUGH PROFIT OR LOSS DECEMBER 31, 2021

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

Change in fair

value attributable Description Shares Interest rate Acquisition Fair value to changes in its Financial instrument type Unit price / units Total (Note 1) cost (Note 2) credit risk (Maturity date) Par value Total amount Note Financial assets mandatorily measured at fair value through profit or loss 2022.2.10~2022.6.9 2,996,236 \$ 1.Treasury Bills \$ \$ 3,000,000 \$ 2,998,026 \$ 2.Exchange traded fund \$ 367,157 375,754 \$ 3.Bonds Government bonds A07107 2023.7.20 350,000 0.625% 349,390 100.27 350,948 A06110 2022.10.18 300,000 0.625% 300,224 100.18 300,544 2022.4.21 300,000 300,234 A06105 0.750% 100.11 300,318 A06102 2022.1.23 300,030 100.02 300,000 0.750% 300,067 A03106 2024.3.3 250,000 1.500% 254,853 102.25 255,625 A10109 2023.8.26 200,000 0.250% 199,974 99.76 199,514 A94103 2025.2.25 100,000 2.375% 106,441 106.07 106,068 A93103 2024.2.10 100,000 3.000% 104,479 105.33 105,332 Others 148,100 147,061 145,597 0.250% Note 3 2,062,686 Subtotal 2,048,100 2,064,013 Corporate bonds B97852 2024.9.15 300,000 0.590% 300,000 100.09 300,284 B618BZ 2025.9.3 300,000 0.500% 300,000 99.88 299,627 G13311 2023.2.5 200,000 1.480% 202,128 101.10 202,209 **B903WC** 2022.4.21 200,000 1.130% 200,249 100.21 200,428 **B618BW** 2025.7.14 200,000 0.580% 200,730 100.13 200,267 2022.1.14 100,000 1.800% 100,044 100.05 100,046 B64475 100,000 100,154 99,912 B618C1 2027.9.3 0.580% 99.91 1,400,000 1,403,305 1,402,773 Subtotal 3,465,991 3,448,100 3,466,786 Subtotal

DBS BANK (TAIWAN) LTD DETAILS OF FINANCIAL ASSETS AT FAIR VALUE THROUGH PROFIT OR LOSS (Cont.) DECEMBER 31, 2021

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

Change in fair value attributable

	Description	Shares				Interest rate	A	cquisition	Fa	ir val	ue	to changes in its	
Financial instrument type	(Maturity date)	/ units	Par value	e	Total	(Note 1)		st (Note 2)	Unit price		otal amount	credit risk	Note
3.Derivative financial inst	truments												
Forward exchange cont	racts	-	\$	- \$	-	-	- \$	-	\$	- \$	2,157,935	\$ -	
Non-delivery FX forwa	rds	-		-	-	-	-	-		-	55,678	-	
Interest rate swaps		-		-	-	-		-		-	1,250,468	-	
Cross currency swaps		-		-	-	-		-		-	5,979	-	
Futures		-		-	-	-		-		-	58,423	-	
Forward exchange option	ons	-		-	-	-	-	-		-	35,225	-	
Commodity options		-		-	-	-	-	-			2,285	-	
Subtotal											3,565,993		
Total										\$	10,404,769		

Note 1: The interest rate indicated is coupon rate.

Note 2: The bond's acquisition cost are par value plus amortised the premium or discount value of bond.

Note 3: The value of each item does not exceed 5% of this account's total ending balance.

DBS BANK (TAIWAN) LTD DETAILS OF FINANCIAL ASSETS AT FAIR VALUE THROUGH OTHER COMPREHENSIVE INCOME DECEMBER 31, 2021

	Description						Acquisition	Accumulated		Fai	r value	
Financial instrument type	(Maturity date)	Shares	Par value		Total	Interest rate	cost (Note 2)	impairment	Unit p	rice	Total amount	Note
1.Equity instruments												
Unlisted stocks												
Financial information service co., ltd.	-	-	\$	-	\$ -	-	\$ 45,500	Not applicable	\$	-	\$ 317,254	
Others	-	-		-		-	4,381	Not applicable		-	10,361	Note 1
							49,881				327,615	
2.Debt instruments												
Negotiable certificates of deposit	2022.1.3~2023.10.18	-		-	-	0.171%~0.395%	47,765,000	\$ -		-	47,718,205	Note 3
Government bonds												Note 3
A01202	2022.5.24	-		-	1,300,000	1.250%	1,302,830	-	1	00.33	1,304,333	
A06105	2022.4.21	-		-	1,200,000	0.750%	1,200,262	-	1	00.11	1,201,274	
A02106	2023.3.6	-		-	1,050,000	1.125%	1,055,950	-	1	00.85	1,058,926	
A91103	2022.2.5	-		-	800,000	4.250%	802,814	-	1	00.37	802,953	
A01105	2022.3.7	-		-	700,000	1.250%	700,707	-	1	00.15	701,064	
A92103	2023.2.18	-		-	600,000	2.500%	612,512	-	1	02.34	614,064	
A07107	2023.7.20	-		-	600,000	0.625%	600,451	-	1	00.27	601,625	
A07101	2023.1.12	-		-	500,000	0.625%	500,348	-	1	00.22	501,110	
Others	-	-		-	1,050,000	0.250~3.000%	1,080,072			-	1,075,791	Note 1
Subtotal					7,800,000		7,855,946				7,861,140	
Subtotal											55,579,345	
Total											\$ 55,906,960	

Note 1: The value of each item does not exceed 5% of this account's total ending balance.

Note 2: The bond's acquisition cost are par value plus amortised the premium or discount value of bond.

Note 3: The par value amount of \$10,755,500 thousand provided for guarantees as pledged assets, please refer to Note 8.

DBS BANK (TAIWAN) LTD DETAILS OF INVESTMENTS IN DEBT INSTRUMENTS AT AMORTISED COST DECEMBER 31, 2021

							Adjustment		
	Description					Accumulated	for discounts	Carrying	
Debt instrument type	(Maturity date)	Shares	Par value	Total	Interest rate	Impairment	or premiums	Amount	Note
Corporate bonds									
Westpac Banking Corporation	2023.11.21	-	-	1,103,811	5.250%	(70)	64,866	1,168,607	
Total								\$ 1,168,607	

DBS BANK (TAIWAN) LTD DETAILS OF RECEIVABLES DECEMBER 31, 2021

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

Allowance for credit Adjustment for discounts Item losses or premiums Amount Net amount Note Factoring receivable 308,436) \$ \$ 21,957,294 \$ 22,265,730 (\$ Credit card receivable 6,915,485 106,917) 6,808,568 19,995) Others 2,004,745 1,984,750 Note \$ 31,185,960 435,348) \$ (\$ \$ 30,750,612

Note: The value of each item does not exceed 5% of this account's total ending balance.

DBS BANK (TAIWAN) LTD DETAILS OF RIGHT-OF-USE ASSETS MOVEMENT FOR THE YEAR ENDED DECEMBER 31, 2021 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

Item	Beginn	ing Balance		Addition		Decrease		ling Balance Note
Cost								
Buildings and related equipment	\$	3,165,789	\$	-	(\$	401,311)	\$	2,764,478
Equipment		104,347		-	(34,466)		69,881
Others		2,821				-		2,821
Subtotal		3,272,957			(_	435,777)		2,837,180
Less: Accumulated depreciation								
Buildings and related equipment	(535,603)	(333,436)		41,529	(827,510)
Equipment	(53,769)	(23,468)		51,464	(25,773)
Others	(1,612)	(806)			(2,418)
Subtotal	(590,984)	(357,710)		92,993	(855,701)
Total	\$	2,681,973	(\$	357,710)	<u>(</u> \$	342,784)	\$	1,981,479

DBS BANK (TAIWAN) LTD DETAILS OF DEPOSITS AND REMITTANCES DECEMBER 31, 2021

Item	Amount	Note
Checking deposits	\$ 528,241	
Demand deposits		
Demand deposits	54,783,550	
Foreign currency demand deposits	79,277,517	
Subtotal	134,061,067	
Time deposits		
Time deposits	110,488,144	
Foreign currency time deposits	26,784,696	
Subtotal	137,272,840	
Savings deposits		
Interest drawing savings deposits	22,162,554	
Savings account deposits	23,910,502	
Non-drawing time savings deposits	13,667,214	
Staff demand savings deposits	882,247	
Subtotal	60,622,517	
Negotiable certificates of deposit	26,288,637	
Remittance		
Remittances outstanding	32,998	
Remittances under custody	1	
Subtotal	32,999	
Total	\$ 358,806,301	

DBS BANK (TAIWAN) LTD DETAILS OF BANK DEBENTURES DECEMBER 31, 2021

						Amount								
									Adjust	ment				
Name of			Interest			Reden	nption	Ending	for disc	ounts			Secured /	
debentures	Trustee	Initial date	payment date	Interest rate	Issue amount	amo	unt	balance	or pren	iums	Book value	Redemption plan	unsecured (Y/N)	Note
USD	No public offer	2018.12.13	Every year	Three months	USD 100,000,000	\$	-	\$ 2,767,225	\$	-	\$ 2,767,225	Repaid on	N	
denominated			3/13, 6/13,	US dollar								maturity		
long-term			9/13, 12/13	LIBOR rate										
unsecured				plus 1.25%										
subordinated														
bond in 2018														

DBS BANK (TAIWAN) LTD DETAILS OF LEASE LIABILITIES DECEMBER 31, 2021

Item	Description	Lease period	Discount rate	_ <u>En</u>	ding balance	Note
Buildings and related equipments	Office and branches etc.	2017.9.23~2030.7.31	0.38%~1.07%	\$	1,960,180	
Equipments	Data center	2019.8.1~2026.1.23	0.38%~1.07%		44,685	
Others	Transportation for business and	2018.6.20~2022.6.19	0.38%~1.07%			
	senior management				388	
Total				\$	2,005,253	

DBS BANK (TAIWAN) LTD DETAILS OF IMPAIRMENT LOSSES AND REVERSAL OF IMPAIRMENT LOSS DECEMBER 31, 2021

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

Reversal of impairment

Items	Impairment		loss		Note
Financial assets at fair value through other comprehensive income - debt instruments	(\$	90)	\$	-	
Investments in debt instruments at amortised cost		-		185	
Other assets - foreclosed properties	(625)		-	
1 1	(\$	715)	\$	185	

DBS BANK (TAIWAN) LTD DETAILS OF EMPLOYEE BENEFITS EXPENSES FOR THE YEAR ENDED DECEMBER 31, 2021 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

		Amount						
		Employee benefit Other general and expenses administrative expenses						
				administrative expenses		Total	Note	
Salaries and bonuses	\$	3,904,779	\$	-	\$	3,904,779		
Labor and health insurance expense		253,915		-		253,915		
Pension costs		158,007		-		158,007		
Directors'remuneration		_		6,141		6,141		
Other employee benefit expense		71,883				71,883		
	\$	4.388.584	\$	6,141	\$	4.394.725		

Note:

- 1. For the years ended December 31, 2021 and 2020, numbers of employees were 2,090 and 2,179, respectively. Numbers of directors not concurrently serve as employees were both 6.
- 2. For the years ended December 31, 2021 and 2020, the average amount for the employee benefits expenses were \$2,106 thousand and \$1,999 thousand, respectively. [(Total employee benefit expenses directors' remuneration)] / [(numbers of employees numbers of directors not concurrently serve as employees)].
- 3. For the years ended December 31, 2021 and 2020, the average amount for the salaries and bonues were \$1,874 thousand and \$1,738 thousand, respectively. [(Total salaries and bonues)] / [(numbers of employees numbers of directors not concurrently serve as employees)].
- 4. The average adjustment of salaries and bonues increased by 7.81%. [(The average amount of the salaries and bonues 2021) (the average amount of the salaries and bonues in 2020)] / [(the average amount of the salaries and bonues in 2020)].
- 5. For the years ended December 31, 2021 and 2020, the remuneration of supervisors were both \$0. The company has set up an audit committee; therefore there is no supervisor.
- 6. Directors: The Company takes into account the time invested by the directors and independent directors, the responsibilities of other relevant committees, the risks and other factors, as well as the payment standards of the Group, affiliated companies and major foreign banks, to determine the compensation of the directors, and submits the compensation figures to the shareholders' meeting for approval.

 Managers and Employees: To attract talents to join and work together with the Company to achieve the goal of becoming the best bank in Asia, the employees' salary offered is higher than the legal minimum wage. This salary is based on an appropriate level, taking into account market dynamics as well as job responsibilities and professional skills. In addition, a robust performance management system ensures external competitiveness and internal fairness. The overall compensation is determined by the employee's role, performance, contribution to the achievement of the Company goals, and competitiveness of the salary in the market. A robust performance management system is an important key to ensure the fairness of salaries and benefits, so that employees' salaries can be calculated according to employees' performance and to ensure that employees are not unfairly treated due to non-job-related factors such as gender or age.

DBS BANK (TAIWAN) LTD

DISCLOSURE FOR SECURITIES

DEPARTMENT

DECEMBER 31, 2021 AND 2020

<u>DBS BANK (TAIWAN) LTD - SECURITIES DEPARTMENT</u> <u>DECEMBER 31, 2021 AND 2020 DISCLOSURE FOR SECURITIESDEPARTMENT</u> <u>TABLE OF CONTENTS</u>

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DBS BANK (TAIWAN) LTD - SECURITIES DEPARTMENT BALANCE SHEETS DECEMBER 31, 2021 AND 2020 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

			December 31, 2021			December 31, 2020		
	ASSETS	Notes	 AMOUNT	%		AMOUNT		
	Current Assets							
112000	Financial assets at fair value through	6(1)						
	profit or loss		\$ 3,466,786	98	\$	7,932,504	100	
114130	Accounts receivable	6(2)	50,291	1		-	-	
114170	Other receivables	6(3)	 21,134	1		33,252		
	Total Current Assets		 3,538,211	100		7,965,756	100	
	Non-current assets							
125000	Property and equipment	6(4)	 89			156		
	TOTAL ASSETS		\$ 3,538,300	100	\$	7,965,912	100	
	LIABILITIES AND EQUITY	_						
	Current liabilities							
214130	Accounts payable	6(5) and 7	\$ 50,291	1	\$	-	-	
214170	Other payables	6(6)	 41			957		
	Non-current liabilities							
229000	Other non-current liabilities	6(7)	 1,974,255	56		6,357,159	80	
	TOTAL LIABILITIES		 2,024,587	57		6,358,116	80	
	EQUITY							
301110	Working capital	1	1,000,000	28		1,000,000	12	
304040	Unappropriated retained earnings		 513,713	15		607,796	8	
	TOTAL EQUITY		 1,513,713	43		1,607,796	20	
	TOTAL LIABILITIES AND							
	EQUITY		\$ 3,538,300	100	\$	7,965,912	100	

DBS BANK (TAIWAN) LTD - SECURITIES DEPARTMENT STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

Year ended December 31 2021 2020 Items **AMOUNT** % **AMOUNT** % Notes Revenues 401000 Brokerage handling fee revenue 7 \$ 3,052 64 \$ 8,385 5 404000 Revenues from underwriting 6(8)business 21,739 13 410000 6(9) Gain on sale of operating securities 444 21,181 91,297 55 421200 Interest income 6(10) 26,766 561 45,950 28 421500 Loss on operating securities at 6(11) fair value through profit or loss 46,228)(969) (1,647)(1) **Total Revenues** 4,771 100 165,724 100 Expenses 521200 Finance costs 6(10) 3) 78) 531000 Employee benefits expenses 97,888) (2,052) (87,750)(6(12) 53) 532000 Depreciation and amortization 6(13) 67)(67) expenses 1)(533000 6(14) Other operating expenses 896) (19)(1,051)(1) Total Expenses 98,854) (2,072) (88,946)(54) 902005 Net (loss) income (\$ 94,083) (1,972) \$ 76,778 46 (\$ 902006 Total comprehensive (loss) income 94,083) (1,972) \$ 76,778 46

DBS BANK (TAIWAN) LTD - SECURITIES DEPARTMENT NOTES TO THE FINANCIAL STATEMENTS FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS, EXCEPT AS OTHERWISE INDICATED)

1. Organisation and Operations

The Company's securities department was approved by the FSC on May 7, 2013, October 30, 2014 and January 28, 2015 to obtain securities licenses for dealing, underwriting and agent buying and selling of foreign bonds, respectively. On June 13, 2013, March 30, 2015 and June 3, 2015, the above-mentioned businesses were conducted. The Company's Offshore Banking Unit was approved by the FSC on January 28, 2015 and November 5, 2019 to handle the business of brokers' agent buying and selling of foreign bonds and the business premises to buy and sell various bonds and securitized products. As at December 31, 2021, the working capital of the Company's securities department was \$1,000,000 thousand.

- 2. The Date of Authorisation for Issuance of the Financial Statements and Procedures for Authorisation

 For approval date and procedures of the financial reports, please refer to Note 2 of the Company's financial report
- 3. <u>Application of New Standards</u>, <u>Amendments and Interpretations</u>
 For new standards and interpretations, please refer to Note 3 of the Company's financial report.

4. Summary of Significant Accounting Policies

These financial statements of the Company's securities department were prepared in accordance with the Regulations Governing the Preparation of Financial Reports by Securities Firms. Significant accounting policies adopted in the financial reports are set out below. These policies have been consistently applied to all the periods presented, unless otherwise stated.

(1) Basis of preparation

Except of financial assets and financial liabilities at fair value through profit or loss, these financial statements have been prepared under the historical cost convention.

(2) Classification of current and non-current items

- A. Assets that meet one of the following criteria are classified as current assets; otherwise they are classified as non-current assets:
 - (A)Assets arising from operating activities that are expected to be realised or consumed, or are intended to be sold within the normal operating cycle;
 - (B)Assets held mainly for trading purposes;
 - (C)Assets that are expected to be realised within 12 months from the balance sheet date; and
 - (D)Cash and cash equivalents, excluding restricted cash and cash equivalents and those that are to be exchanged or used to pay off liabilities more than 12 months after the balance sheet date.
- B. Liabilities that meet one of the following criteria are classified as current liabilities; otherwise they are classified as non-current liabilities:

- (A)Liabilities arising from operating activities are expected to be paid off within the normal operating cycle;
- (B)Liabilities arising mainly from trading activities;
- (C)Liabilities to be paid off within 12 months form the balance sheet date; and
- (D)Liabilities for which the repayment date cannot be extended unconditionally to more than 12 months after the balance sheet date.

(3) Cash and cash equivalents

In the balance sheet, cash and cash equivalents includes cash on hand, deposits held at call with banks and short-term highly liquid investments which are readily convertible to known amount of cash and subject to an insignificant risk of changes in value.

(4) Financial assets and financial liabilities

All financial assets and liabilities of the Company's securities department are recognised in the balance sheet and are properly classified in accordance with IFRSs.

A. Financial assets

- (A)The Company's securities department recognised financial assets traded under regular way purchases and regular way sales on the trading date.
- (B)Financial assets at fair value through profit or loss
 - a. Financial assets at fair value through profit or loss are financial assets that are not measured at amortised cost or fair value through other comprehensive income.
 - b. Financial assets at fair value through profit or loss are initially recognised at fair value. Transaction costs are recognised in profit and loss. Subsequent measurements are at fair value with changes in fair value being recorded in profit and loss.

B. Financial liabilities

Financial liabilities at fair value through profit or loss

- (A)Financial liabilities at fair value through profit or loss are financial liabilities held for trading. Financial liabilities are classified in this category of held for trading if acquired principally for the purpose of repurchasing in a short period of time.
- (B)Financial liabilities at fair value through profit or loss are initially recognised at fair value. Transaction costs are recognised in profit and loss. Subsequent measurements are at fair value with changes in fair value being recorded in profit and loss.

C. Derecognition of financial assets

The Company's securities department derecognises a financial asset when one of the following conditions is met:

- (A)The contractual rights to receive cash flows from the financial asset expire.
- (B)The contractual rights to receive cash flows from the financial asset have been transferred and the Company's securities department has transferred substantially all risks and rewards of ownership of the financial asset.

(C)The contractual rights to receive cash flows from the financial asset have been transferred; however, it has not retained control of the financial asset.

D. Derecognition of financial liabilities

Financial liabilities are derecognised when the obligation of the contracts are fulfilled, cancelled or expired.

(5) Property and equipment

- A. The property and equipment of the Company's securities department are initially recognised at
- B. Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company's securities department and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.
- C. Cost model is applied for the subsequent measurement of property and equipment. Property and equipment are depreciated using the straight-line method to allocate their cost over their estimated useful lives. Other equipment estimated useful lives is 5 years. On each balance sheet date, the Company's securities department reviews and appropriately adjusts the residual value and useful life of the assets.

(6) Revenue recognition

The income of the Company's securities department is recognized based on the accrual basis.

- A. Brokerage handling fee income (handling fee income from agent buying and selling of foreign bonds) and underwriting business income: income is recognised as revenue as the services are provided.
- B. Interest income: interest income is calculated by accruing the expected life of the financial instrument, and discounted the future estimated cash receipts by using the effective interest rate method.
- C. Gain (loss) on sales of operating securities: gain and loss are recognised on the transaction date.
- D. Interest income and financial cost of bond transactions under repurchase or resale agreements: interest income and financial cost are recognized on the accrual basis during the transaction period.

5. Critical Accounting Judgements, Estimates and Key Sources of Assumption Uncertainty

The Company's securities department does not have any accounting policies that involve applying critical judgements, estimates and assumptions, as well any accounting policies that may significantly impact recognised amounts within the financial report.

6. Details of Significant Accounts

(1) Financial assets at fair value through profit or loss

	Decei	mber 31, 2021	Dece	mber 31, 2020
Financial assets mandatorilymeasured at fair				
value throughprofit or loss:				
Government bonds	\$	2,064,013	\$	6,823,753
Corporate bonds		1,402,773		1,108,751
Total	\$	3,466,786	\$	7,932,504

The methods and assumptions are used by management to estimate the fair value of financial instruments and related financial risk, please refer to Note 12(1) of the Company's financial report. As of December 31, 2021 and 2020, financial assets at fair value through profit or loss were classified as Level 2 of the fair value evaluation hierarchy.

(2) Accounts Receivable

(2) Accounts Receivable				
	Decemb	per 31, 2021	Decemb	per 31, 2020
Recievable from settlement of bond transactions	\$	50,291	\$	
(3) Other receivables				
· · ·	Decemb	per 31, 2021	Decemb	per 31, 2020
Interest receivable	\$	21,134	\$	33,252
(4) Property and equipment				
	Fo	r the years end	led Decem	ber 31,
Other equipment		2021		2020
At January 1				
Cost	\$	334	\$	334
Accumulated depreciation	(178)	(111)
	\$	156	\$	223
For the years ended December 31,		_		
At January 1	\$	156	\$	223
Depreciation	(67)	(67)
At December 31	\$	89	\$	156
At December 31				
Cost	\$	334	\$	334
Accumulated depreciation	(245)	(178)
•	\$	89	\$	156
(5) Accounts payable				
	Decemb	per 31, 2021	Decemb	per 31, 2020
Payable from settlement of bond transactions	\$	50,291	\$	-

(6) Other payables

Finance cost Other

	December	er 31, 2021	December 31, 2020	
Tax payable	\$	41	\$	957

(7) Other non-current liabilities

It represents the inter-office balance between securities department and other units of the Company. As of December 31, 2021 and 2020, the ending balances are \$1,974,255 thousand (credit balance) and \$6,357,159 thousand (credit balance), respectively.

(8) Revenues from underwriting business

	Fo	or the years end	led Decei	mber 31,
		2021		2020
Handling fee revenues from underwriting bonds	\$	_	\$	21,739
(9) Gain on sale of operating securities				
	F	or the years end	led Decei	mber 31,
		2021		2020
Government bonds	\$	12,101	\$	88,840
Corporate bonds		9,080		2,457
Total	\$	21,181	\$	91,297
(10) Interest income and Finance costs				
	Fo	or the years end	led Decei	mber 31,
		2021		2020
Interest income				
Government bonds	\$	19,348	\$	41,566
Corporate bonds		7,418		4,384
Total	\$	26,766	\$	45,950

(11) Gain (loss) on operating securities at fair value through profit or loss

	For the years ended December 31,				
		2021	2020		
Government bonds	(\$	43,379) (\$	3,363)		
Corporate bonds	(2,849)	1,716		
Total	(<u>\$</u>	46,228) (\$	1,647)		

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(12) Employee benefits expenses

	For the years ended December 31,						
Salaries and bonuses		2020					
	\$	89,576	\$	79,909			
Labor and health insurance expense		4,612		4,221			
Pension costs		2,591		2,395			
Other employee benefit expense		1,109		1,225			
Total	\$	97,888	\$	87,750			

- A. For the years ended December 31, 2021 and 2020, the number of employees were 25 and 28, respectively. There were no directors acting concurrently as employees.
- B. For the years ended December 31, 2021 and 2020, the average employee benefit expenses were \$3,916 thousand and \$3,134 thousand, respectively.
- C. For the years ended December 31, 2021 and 2020, the average salaries and bonuses were \$3,583 thousand and \$2,854 thousand, respectively.
- D. For the years ended December 31, 2021 and 2020, the average salaries and bonuses has increased by 25.55%.
- E. For the years ended December 31, 2021 and 2020, the remuneration of supervisors were both \$0. The Company has set up an audit committee; therefore, there is no supervisor.
- F. Managers and Employees: To attract talents to join and work together with the Company to achieve the goal of becoming the best bank in Asia, the employees' salary offered is higher than the legal minimum wage. This salary is based on an appropriate level, taking into account market dynamics as well as job responsibilities and professional skills. In addition, a robust performance management system ensures external competitiveness and internal fairness. The overall compensation is determined by the employee's role, performance, contribution to the achievement of the Company goals, and competitiveness of the salary in the market. A robust performance management system is an important key to ensure the fairness of salaries and benefits, so that employees' salaries can be calculated according to employees' performance and to ensure that employees are not unfairly treated due to non-job-related factors such as gender or age.

(13) Depreciation and amortization expenses

	For the years ended December 31,					
	20	21		2020		
Depreciation expense	\$	67	\$	67		

(14) Other operation expenses

7

	202	21		2020
Tax	\$	239	\$	198
Others		657		853
Total	\$	896	\$	1,051
7. Related Party Transactions				
(1) Names and relationship of related parties				
Names of related parties	Relati	ionship with	the Com	pany
DBS Bank Ltd	The parent co	mpany of the	e Compai	ny
DBS Bank Ltd, Hong Kong Branch	Controlled by	the same co	mpany	
DBS Bank Ltd, Taipei Branch	Controlled by	the same co	mpany	
(2) Significant transactions with related parties				
A. Payable from settlement of bond transactions				
	F	For the years	ended D	ecember 31,
		2021		2020
Parent and its branches				
DBS Bank Ltd, Taipei Branch	\$	50,2	91 \$	-
B. Brokerage handling fee revenue				
	F	For the years	ended D	ecember 31,
		2021		2020
Parent and its branches				
DBS Bank Ltd	\$	3,0	43 \$	8,328
DBS Bank Ltd, Hong Kong Branch			9	57
	\$	3,0	52 \$	8,385

For the years ended December 31,

The above account represents brokerage commission revenue from the related parties. The trading price and collection terms were the same as normal trades.

8. Pledged Assets

In accordance with Regulations Governing Securities Firms, Taipei Exchange Rules for Administration of Additional Deposits by Securities Firms to the Joint Responsibility System Clearing and Settlement Fund and Taipei Exchange Regulations Governing Bond Payment Settlement Reserves for the Electronic Bond Trading System, the Company's securities department pledged "Financial assets at fair value through other comprehensive income" for operational guarantee deposits and clearing and settlement funds. These were deposited to the designated bank of the Securities and Futures Bureau and the Taipei Exchange. As of December 31, 2021 and 2020, operational guarantee deposits were both \$100,000 thousand and clearing and settlement funds were \$50,000 thousand. Please refer to Note 8 of the Company's financial statements.

9. Significant Contingent Liabilities and Unrecognised Contractual Commitments

None.

10. Significant Losses from Disasters

None.

11. Significant Subsequent Event

None.

12. Other

For the years ended December 31, 2021 and 2020, the income of the securities department of the Company's Offshore Banking Unit were \$6,953 thousand and \$2,195 thousand, respectively.

- 13. Supplementary Disclosures
 - (1) Related information on significant transactions

None.

(2) Related information on invested enterprises

None

(3) Related information on overseas branch offices and representative offices None.

(4) Related information on investments in Mainland China

None.

(5) <u>Information on major shareholders: A securities firm whose stock is listed on the TWSE or listed on the TPEx shall disclose the names, numbers of shares held, and shareholding percentages of shareholders who hold 5 percent or more of the securities firm's equity

Not applicable.</u>

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Details of Significant Account

According to the "Regulations Governing the Preparation of Financial Reports by Securities Firms", the following table provides the Company's securities department correspondence details of significant accounts and notes to the financial statements.

Details of significant accounts	Notes to the financial statements
Accounts receivable	Note 6(2)
Other receivables	Note 6(3)
Property and equipment	Note 6(4)
Property and equipment accumulated depreciation	Note 6(4)
Accounts payable	Note 6(5)
Other payables	Note 6(6)
Other non-current liabilities	Note 6(7)
Interest income	Note 6(10)
Finance cost	Note 6(10)
gain (loss) on operating securities at fair value through profit or loss	n Note 6(11)
Employee benefits expenses, Depreciation and amortization expenses and Other operating expenses	Notes 6(12), 6(13) and 6(14)

DBS BANK (TAIWAN) LTD - SECURITIES DEPARTMENT DETAILS OF FINANCIAL ASSETS AT FAIR VALUE THROUGH PROFIT OR LOSS DECEMBER 31, 2021

(EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

	Description	Shares				Interest rate	Acquisition	Fair	Value	Change in fair value attributable to changes	
Financial instrument type	(Maturity date)	/Units		alue	Total	(Note 1)	cost(Note 2)	Unit price	Total amount	in its credit risk	Note
Financial assets mandatorily measure	ured at fair value th	rough p	rofit o	· loss:		_					
1.Government bonds											
A07107	2023.7.20	-	\$	- \$	350,000	0.625%	\$ 349,390	\$ 100.27	\$ 350,948	\$ -	
A06110	2022.10.18	-		-	300,000	0.625%	300,224	100.18	300,544	-	
A06105	2022.4.21	-		-	300,000	0.750%	300,234	100.11	300,318	-	
A06102	2022.1.23	-		-	300,000	0.750%	300,030	100.02	300,067	-	
A03106	2024.3.3	-		-	250,000	1.500%	254,853	102.25	255,625	-	
A10109	2023.8.26	-		-	200,000	0.250%	199,974	99.76	199,514	-	
A94103	2025.5.25	-		-	100,000	2.375%	106,441	106.07	106,068	-	
A93103	2024.2.10	-		-	100,000	3.000%	104,479	105.33	105,332	-	
Others	-	-			148,100	0.250%	147,061	-	145,597	-	Note 3
Subtotal					2,048,100		2,062,686		2,064,013		
2.Corporate bonds											
B97852	2024.9.15	-		-	300,000	0.590%	300,000	100.09	300,284	-	
B618BZ	2025.9.3	-		-	300,000	0.500%	300,000	99.88	299,627	-	
G13311	2023.2.5	-		-	200,000	1.480%	202,128	101.10	202,209	-	
B903WC	2022.4.21	-		-	200,000	1.130%	200,249	100.21	200,428	-	
B618BW	2025.7.14	-		-	200,000	0.580%	200,730	100.13	200,267	-	
B64475	2022.1.14	-		-	100,000	1.800%	100,044	100.05	100,046	-	
B618C1	2027.9.3	-			100,000	0.580%	100,154	99.91	99,912	-	
Subtotal					1,400,000		1,403,305		1,402,773		
Total				\$	3,448,100		\$ 3,465,991		\$ 3,466,786		

Note 1: The interest rate indicated is coupon rate.

Note 2: The bond's acquisition cost are par value plus amortised the premium or discount value of bond.

Note 3: The value of each item does not exceed 5% of this account's total ending balance

DBS BANK (TAIWAN) LTD - SECURITIES DEPARTMENT DETAILS OF BROKERAGE HANDLING FEE REVENUE FOR THE YEAR ENDED DECEMBER 31, 2021

			d trading

Month	Revenues from brokered trading - TWSE	Revenues from brokered trading - OTC	Handling fees from securities financing	Other handling fee revenues	Total	Note
January	\$ -	\$ -	\$ -	\$ -	\$ -	
February	-	-	-	-	-	
March	-	-	-	-	-	
April	-	-	-	439	439	
May	-	-	-	242	242	
June	-	-	-	446	446	
July	-	-	-	252	252	
August	-	-	-	396	396	
September	-	-	-	53	53	
October	-	-	-	711	711	
November	-	-	-	3	3	
December				510	510	
Total	\$ -	\$ -	\$ -	\$ 3,052	\$ 3,052	

DBS BANK (TAIWAN) LTD - SECURITIES DEPARTMENT DETAILS OF GAINS ON SALE OF SECURITIES FOR THE YEAR ENDED DECEMBER 31, 2021 (EXPRESSED IN THOUSANDS OF NEW TAIWAN DOLLARS)

	Revenue from			Cost of sold	Gains on sale of securities		Note
Item	sale of securities		securities				
Dealer							
Taiwan Stock Exchange							
Bond	\$	25,430,018	\$	25,417,917	\$	12,101	
Foreign trading market		845,984		836,904		9,080	
Total	\$	26,276,002	\$	26,254,821	\$	21,181	