# 資料庫概論 資圖系資圖(日)3B 各週作業

- 組別:04
- 組員:
  - 409440335 宋建章
  - 411006025 曾家悅
  - 412007204 陳宣瑋
  - 412657032 楊雅愉

# <u>目次</u>

目次	2
2024-09-20:作業 01	4
作業說明	4
資料庫主題	4
參考資料	4
資料表綱要(database table schema)	7
實體關係圖(entity relation diagram,ERD)	9
2024-09-27:作業 02	10
作業說明	10
SQL 指令	10
截圖	12
2024-10-04:作業 03	13
作業說明	13
部分資料	13
SQL 指令	16
截圖	19
2024-10-11:作業 04	21
作業說明	21
作業 04-01 SQL 指令	21
作業 04-01 截圖	24
作業 04-02 SQL 指令	24
作業 04-02 截圖	25
作業 04-03 SQL 指令	26
作業 04-03 截圖	27

202	4-10-18:作業 05	29
	作業說明	29
	PHP 程式	29
	作業 05-01 近端截圖	29
	作業 05-02 猿端截圖	. 29

各組選定資料庫主題,並寫出各個資料表綱要(schema),並繪製成個體關係圖(ERD)。

#### 資料庫主題

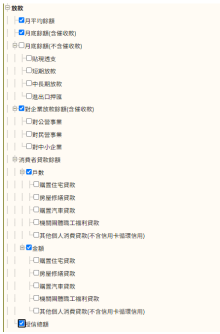
金融服務統計資料庫。

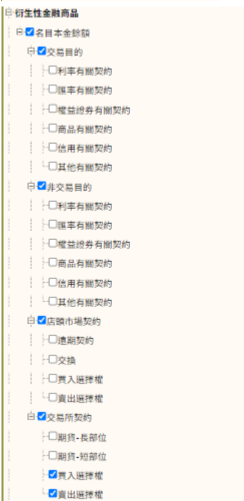
### 參考資料

- https://survey.banking.gov.tw/statis/webMain.aspx?sys=100&funid=allmenu
- https://hackmd.io/@investing/SkEbnGLwK







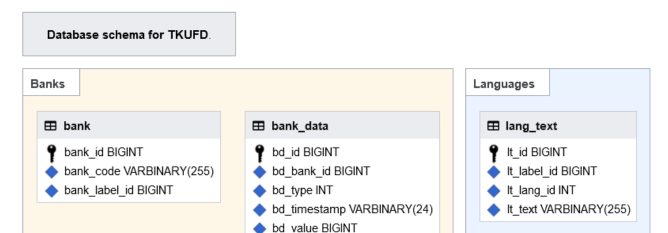






## 資料表綱要(database table schema)

#### 圖片:



MySQL >= 8.0 / MariaDB >= 6.1:

```
DATABASE DEFAULT CHARACTER SET=utf8mb4 DEFAULT COLLATE=utf8mb4 unicode ci;
TABLE bank (
   bank_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bank_code VARBINARY(255) NOT NULL,
   bank_label_id BIGINT UNSIGNED NOT NULL,
   INDEX bank_code (bank_code),
   PRIMARY KEY (bank_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
TABLE bank_data (
   bd_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bd_bank_id BIGINT UNSIGNED NOT NULL,
   bd_type INT UNSIGNED NOT NULL,
   bd timestamp VARBINARY(24) NOT NULL,
   bd_value BIGINT UNSIGNED NOT NULL,
   INDEX bd_bid_type_timestamp (bd_bank_id, bd_type, bd_timestamp),
   PRIMARY KEY (bd id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
TABLE lang_text (
```

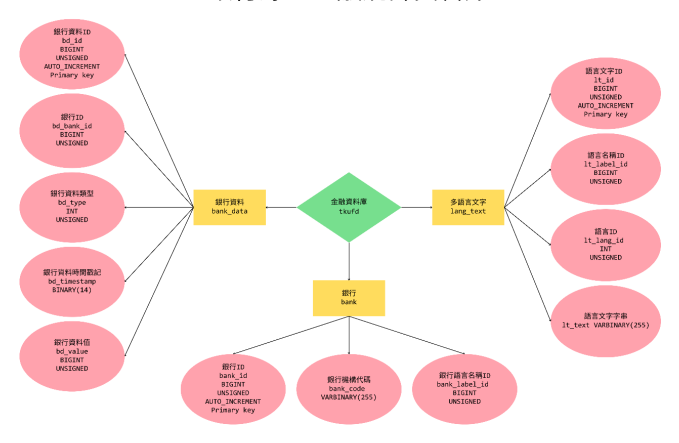
```
lt_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
lt_label_id BIGINT UNSIGNED NOT NULL,
lt_lang_id INT UNSIGNED NOT NULL,
lt_text VARBINARY(255) NOT NULL,
INDEX lt_label_lang (lt_label_id, lt_lang_id),
PRIMARY KEY (lt_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
```

#### MySQL < 8.0 / MariaDB < 6.1:

```
DATABASE DEFAULT CHARACTER SET=utf8 DEFAULT COLLATE=utf8_unicode_ci;
TABLE bank (
   bank_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bank_code VARBINARY(255) NOT NULL,
   bank_label_id BIGINT UNSIGNED NOT NULL,
   INDEX bank_code (bank_code),
   PRIMARY KEY (bank_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
TABLE bank_data (
   bd_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bd_bank_id BIGINT UNSIGNED NOT NULL,
   bd type INT UNSIGNED NOT NULL,
   bd_timestamp VARBINARY(24) NOT NULL,
   bd_value BIGINT UNSIGNED NOT NULL,
   INDEX bd_bid_type_timestamp (bd_bank_id, bd_type, bd_timestamp),
   PRIMARY KEY (bd_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
TABLE lang_text (
   lt_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   lt_label_id BIGINT UNSIGNED NOT NULL,
   It lang id INT UNSIGNED NOT NULL,
   1t text VARBINARY(255) NOT NULL,
   INDEX lt_label_lang (lt_label_id, lt_lang_id),
   PRIMARY KEY (lt id)
```

# 實體關係圖(entity relation diagram,ERD)

# 銀行線上金融統計資料庫



依據 ER 圖,以 SQL 語法建立資料庫與資料表。須附 SQL 指令及完成截圖。

### SQL 指令

MySQL >= 8.0 / MariaDB >= 6.1:

```
CREATE DATABASE tkufd DEFAULT CHARACTER SET=utf8mb4 DEFAULT COLLATE=utf8mb4 unicode ci;
USE tkufd;
CREATE TABLE bank (
   bank_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bank_code VARBINARY(255) NOT NULL,
   bank label id BIGINT UNSIGNED NOT NULL,
   INDEX bank_code (bank_code),
   PRIMARY KEY (bank_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
CREATE TABLE bank data (
   bd_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bd_bank_id BIGINT UNSIGNED NOT NULL,
   bd type INT UNSIGNED NOT NULL,
   bd_timestamp VARBINARY(24) NOT NULL,
   bd_value BIGINT UNSIGNED NOT NULL,
   INDEX bd_bid_type_timestamp (bd_bank_id, bd_type, bd_timestamp),
   PRIMARY KEY (bd_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
CREATE TABLE lang_text (
   lt_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   It label id BIGINT UNSIGNED NOT NULL,
   lt_lang_id INT UNSIGNED NOT NULL,
   1t text VARBINARY(255) NOT NULL,
   INDEX It label lang (It label id, It lang id),
```

```
PRIMARY KEY (lt_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
```

#### MySQL < 8.0 / MariaDB < 6.1:

```
CREATE DATABASE tkufd DEFAULT CHARACTER SET=utf8 DEFAULT COLLATE=utf8_unicode_ci;
USE tkufd;
CREATE TABLE bank (
   bank_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bank_code VARBINARY(255) NOT NULL,
   bank_label_id BIGINT UNSIGNED NOT NULL,
   INDEX bank_code (bank_code),
   PRIMARY KEY (bank_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
CREATE TABLE bank_data (
   bd_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bd_bank_id BIGINT UNSIGNED NOT NULL,
   bd_type INT UNSIGNED NOT NULL,
   bd_timestamp VARBINARY(24) NOT NULL,
   bd_value BIGINT UNSIGNED NOT NULL,
   INDEX bd_bid_type_timestamp (bd_bank_id, bd_type, bd_timestamp),
   PRIMARY KEY (bd_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
CREATE TABLE lang_text (
   lt_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   lt_label_id BIGINT UNSIGNED NOT NULL,
   lt_lang_id INT UNSIGNED NOT NULL,
   1t text VARBINARY(255) NOT NULL,
   INDEX lt_label_lang (lt_label_id, lt_lang_id),
   PRIMARY KEY (lt_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
```

# 截圖

以 SQL 語法新增全部或部份資料。須交近端截圖。

# 部分資料

銀行 bank		
bank_id	bank_code	bank_label_id
1	004	1
2	012	2
3	013	3
4	017	4
5	021	5
6	048	6
7	052	7
8	806	8
9	807	9
10	808	10
11	809	11
12	810	12
13	810	13
14	822	14

銀行資料 bank_data				
bd_id	bd_bank_id	bd_type	bd_timestamp	bd_value
1	1	1	2023	1558889
2	2	1	2023	1189926
3	3	1	2023	1817179
4	4	1	2023	960135
5	5	1	2023	162491
6	6	1	2023	36045
7	7	1	2023	241939
8	8	1	2023	797925
9	9	1	2023	797143
10	10	1	2023	1144109
11	11	1	2023	160396
12	12	1	2023	148198
13	13	1	2023	921354
14	14	1	2023	1163282

多語言文字 lang_text			
lt_id	lt_label_id	lt_lang_id	lt_text
1	1	672	臺灣銀行
2	1	2	Bank of Taiwan
3	2	672	台北富邦商業銀行
4	2	2	Taipei Fubon Commercial Bank
5	3	672	國泰世華商業銀行
6	3	2	Cathay United Bank
7	4	672	兆豐國際商業銀行
8	4	2	Mega International Commercial Bank
9	5	672	花旗(台灣)商業銀行
10	5	2	Citibank (Taiwan)
11	6	672	王道商業銀行
12	6	2	0-Bank
13	7	672	渣打國際商業銀行
14	7	2	Standard Chartered
15	8	672	元大商業銀行
16	8	2	Yuanta Commercial Bank
17	9	672	永豐商業銀行
18	9	2	Bank SinoPac
19	10	672	玉山商業銀行
20	10	2	E.SUN Commercial Bank
21	11	672	凱基商業銀行
22	11	2	KGI Bank

多語言文字 lang_text			
lt_id	lt_label_id	lt_lang_id	lt_text
23	12	672	星展(台灣)商業銀行
24	12	2	DBS Bank (Taiwan)
25	13	672	台新國際商業銀行
26	13	2	Taishin International Bank
27	14	672	中國信託商業銀行
28	14	2	CTBC Bank

### SQL 指令

```
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (1, '004', 1);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (2, '012', 2);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (3, '013', 3);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (4, '017', 4);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (5, '021', 5);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (6, '048', 6);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (7, '052', 7);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (8, '806', 8);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (9, '807', 9);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (10, '808', 10);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (11, '809', 11);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (12, '810', 12);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (13, '810', 13);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (14, '822', 14);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (1, 1,
1, '2023', 1558889);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (2, 2,
1, '2023', 1189926);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (3, 3,
1, '2023', 1817179);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (4, 4,
```

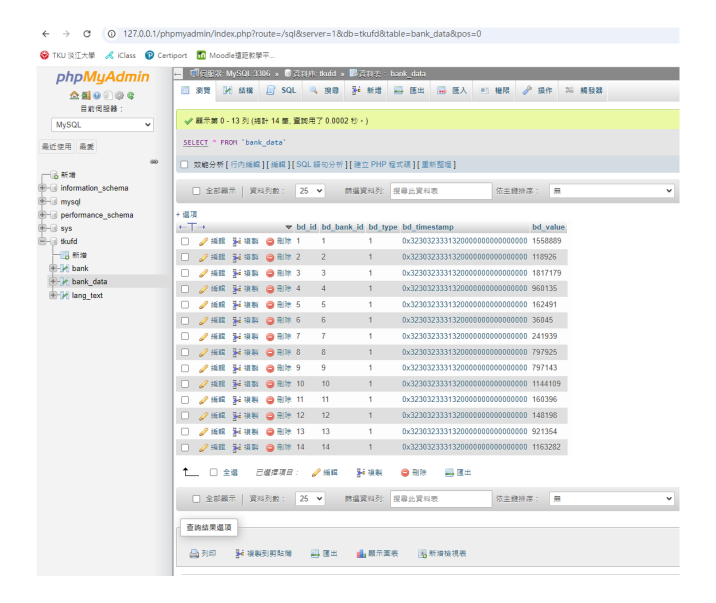
```
1, '2023', 960135);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (5, 5,
1, '2023', 162491);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (6, 6,
1, '2023', 36045);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (7, 7,
1, '2023', 241939);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (8, 8,
1, '2023', 797925);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (9, 9,
1, '2023', 797143);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (10,
10, 1, '2023', 1144109);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (11,
11, 1, '2023', 160396);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (12,
12, 1, '2023', 148198);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (13,
13, 1, '2023', 921354);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (14,
14, 1, '2023', 1163282);
INSERT INTO lang text (lt id, lt label id, lt lang id, lt text) VALUES (1, 1, 672, '臺灣
銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (2, 1, 2, 'Bank
of Taiwan');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (3, 2, 672, '台北
富邦商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (4, 2, 'Taipei
Fubon Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (5, 3, 672, '國泰
世華商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (6, 3, 2, 'Cathay
United Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (7, 4, 672, '兆豐
國際商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (8, 4, 2, 'Mega
```

```
International Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (9, 5, 672, '花旗
(台灣)商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (10, 5, 2,
'Citibank (Taiwan)');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (11, 6, 672, '王
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (12, 6, 2, '0-
Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (13, 7, 672, '渣
打國際商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (14, 7, 2,
'Standard Chartered');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (15, 8, 672, '元
大商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (16, 8, 2,
'Yuanta Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (17, 9, 672, '永
豐商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (18, 9, 2, 'Bank
SinoPac');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (19, 10, 672, '玉
山商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (20, 10, 2,
'E.SUN Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (21, 11, 672, '凱
基商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (22, 11, 2, 'KGI
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (23, 12, 672, '星
展(台灣)商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (24, 12, 2, 'DBS
Bank (Taiwan)');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (25, 13, 672, '台
新國際商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (26, 13, 2,
'Taishin International Bank');
```

INSERT INTO lang\_text (lt\_id, lt\_label\_id, lt\_lang\_id, lt\_text) VALUES (27, 14, 672, '中國信託商業銀行');
INSERT INTO lang\_text (lt\_id, lt\_label\_id, lt\_lang\_id, lt\_text) VALUES (28, 14, 2, 'CTBC Bank');

#### 截圖





- 作業 04-01:以 SQL 指令「在遠端」完成作業 2、作業 3。須附 SQL 及遠端截圖。
- 作業 04-02:自行設定 2~3 個簡易查詢需求,並以 SQL 於近端查詢出來。須附 SQL 及近端截圖。
- 作業 04-03:將資料庫和上述 2~3 個簡易查詢於遠端執行。須附 SQL 及遠端截圖。

#### 作業 04-01 SQL 指令

遠端(MySQL < 8.0 / MariaDB < 6.1):

```
CREATE TABLE bank (
   bank_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bank_code VARBINARY(255) NOT NULL,
   bank_label_id BIGINT UNSIGNED NOT NULL,
   INDEX bank code (bank code),
   PRIMARY KEY (bank_id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
CREATE TABLE bank_data (
   bd id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   bd_bank_id BIGINT UNSIGNED NOT NULL,
   bd_type INT UNSIGNED NOT NULL,
   bd timestamp VARBINARY(24) NOT NULL,
   bd_value BIGINT UNSIGNED NOT NULL,
   INDEX bd_bid_type_timestamp (bd_bank_id, bd_type, bd_timestamp),
   PRIMARY KEY (bd id)
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
CREATE TABLE lang text (
   lt_id BIGINT UNSIGNED AUTO_INCREMENT NOT NULL,
   It label id BIGINT UNSIGNED NOT NULL,
   It lang id INT UNSIGNED NOT NULL,
   lt_text VARBINARY(255) NOT NULL,
   INDEX lt_label_lang (lt_label_id, lt_lang_id),
   PRIMARY KEY (lt id)
```

```
) ENGINE=InnoDB, DEFAULT CHARSET=binary;
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (1, '004', 1);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (2, '012', 2);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (3, '013', 3);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (4, '017', 4);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (5, '021', 5);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (6, '048', 6);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (7, '052', 7);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (8, '806', 8);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (9, '807', 9);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (10, '808', 10);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (11, '809', 11);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (12, '810', 12);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (13, '810', 13);
INSERT INTO bank (bank_id, bank_code, bank_label_id) VALUES (14, '822', 14);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (1, 1,
1, '2023', 1558889);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (2, 2,
1, '2023', 1189926);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (3, 3,
1, '2023', 1817179);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (4, 4,
1, '2023', 960135);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (5, 5,
1, '2023', 162491);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (6, 6,
1, '2023', 36045);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (7, 7,
1, '2023', 241939);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (8, 8,
1, '2023', 797925);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (9, 9,
1, '2023', 797143);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (10,
10, 1, '2023', 1144109);
```

```
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (11,
11, 1, '2023', 160396);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (12,
12, 1, '2023', 148198);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (13,
13, 1, '2023', 921354);
INSERT INTO bank_data (bd_id, bd_bank_id, bd_type, bd_timestamp, bd_value) VALUES (14,
14, 1, '2023', 1163282);
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (1, 1, 672, '臺灣
銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (2, 1, 2, 'Bank
of Taiwan');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (3, 2, 672, '台北
富邦商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (4, 2, 'Taipei
Fubon Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (5, 3, 672, '國泰
世華商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (6, 3, 2, 'Cathay
United Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (7, 4, 672, '兆豐
國際商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (8, 4, 2, 'Mega
International Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (9, 5, 672, '花旗
(台灣)商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (10, 5, 2,
'Citibank (Taiwan)');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (11, 6, 672, '王
道商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (12, 6, 2, '0-
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (13, 7, 672, '渣
打國際商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (14, 7, 2,
'Standard Chartered');
```

```
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (15, 8, 672, '元
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (16, 8, 2,
'Yuanta Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (17, 9, 672, '永
豐商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (18, 9, 2, 'Bank
SinoPac');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (19, 10, 672, '玉
山商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (20, 10, 2,
'E.SUN Commercial Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (21, 11, 672, '凱
基商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (22, 11, 2, 'KGI
Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (23, 12, 672, '星
展(台灣)商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (24, 12, 2, 'DBS
Bank (Taiwan)');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (25, 13, 672, '台
新國際商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (26, 13, 2,
'Taishin International Bank');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (27, 14, 672, '中
國信託商業銀行');
INSERT INTO lang_text (lt_id, lt_label_id, lt_lang_id, lt_text) VALUES (28, 14, 2, 'CTBC
Bank');
```

#### 作業 04-01 截圖

## 作業 04-02 SQL 指令

```
/**
* 簡易查詢
```

```
*/

/** 在 bank 中找尋 bank_code 為 812 的資料 */

SELECT * FROM `bank` WHERE bank_code = 812;

/** 在 bank_data 中找 bd_timestamp 為 202312 的資料 */

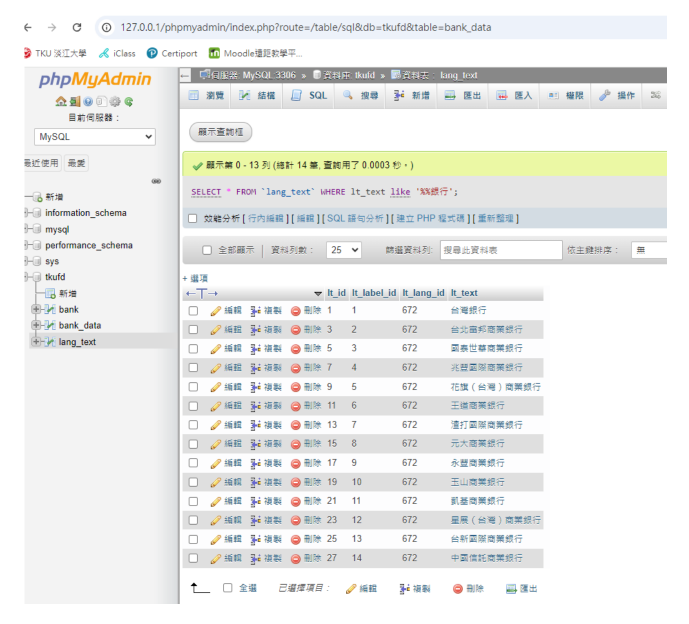
SELECT * FROM `bank_data` WHERE bd_timestamp = 202312;

/** 在 lang_text 中 lang_text 變數中有銀行的資料 */

SELECT * FROM `lang_text` WHERE lt_text like '%%銀行';
```

#### 作業 04-02 截圖





## 作業 04-03 SQL 指令

```
/**

* 簡易查詢

*/

/** 在 bank 中找尋 bank_code 為 812 的資料 */

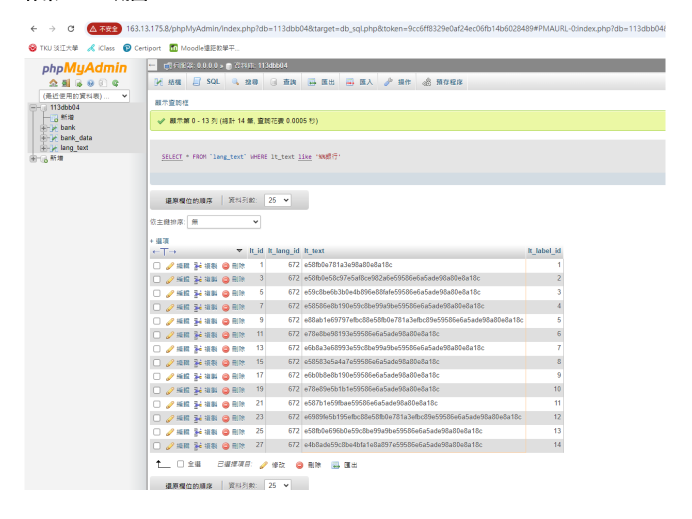
SELECT * FROM `bank` WHERE bank_code = 812;

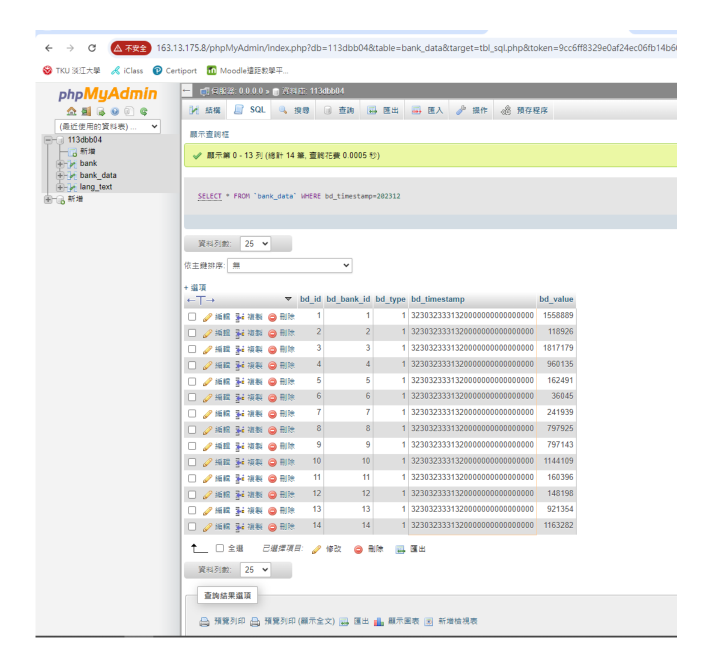
/** 在 bank_data 中找 bd_timestamp 為 202312 的資料 */

SELECT * FROM `bank_data` WHERE bd_timestamp = 202312;
```

/\*\* 在 lang\_text 中 lang\_text 變數中有銀行的資料 \*/ SELECT \* FROM `lang\_text` WHERE lt\_text like '%%銀行';

#### 作業 04-03 截圖





# 2024-10-18:作業 05

### 作業說明

- 作業 05-01:設計網頁並以 PHP 程式查出「單一資料表」所有資料並輸出。須附 PHP 及近端截圖。
- 作業 05-02:設計網頁並以 PHP 程式查出「單一資料表」所有資料並輸出。須附 SQL 及遠端截圖。

## PHP 程式

https://github.com/tkufd/tkufd

作業 05-01 近端截圖

作業 05-02 遠端截圖

•

# PHP 程式

https://github.com/tkufd/tkufd