Groupwork: Logic Coverage for Your Project

Team 7

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Note

- 對每個我們 spec 中的 function,我們將設計測試以滿足 PC, CC, 和 CACC。
- 假設有一 predicate P = A && B,測試資料表達方法為: T t t: P 為 true, A 為 true, B 為 true
- 針對此 groupwork 所設計的測資皆包含於 Github Repo test 資料夾中的測資,測試結果如下

```
______
========= test session starts
______
_____
platform linux -- Python 3.10.12, pytest-8.2.0, pluggy-1.5.0
rootdir: /home/bhchen/NYCU program/NYCU Software Testing Final/test
plugins: cov-5.0.0, mock-3.14.0
collected 96 items
accounting test.py ......
[ 41%]
line test.py .....
[ 48%]
main_test.py .....
[ 72%]
message_parser_test.py .....
[100%]
______
______
```

Line module

def create line user(self, line id):

Source code:

```
def create_line_user(self, line_id):
    success = False
    user = None
    error_message = None
```

```
# check if line id is valid
        if not isinstance(line id, str):
            error message = 'invalid line id parameter'
            return success, user, error message
        # DB related
        conn = sqlite3.connect(self.db name)
        cursor = conn.cursor()
        # check if line id is already in the database
        cursor.execute('SELECT * FROM user WHERE line id = ?', (line id,))
        row = cursor.fetchone()
        if row != None:
           error message = 'line id already exists'
            return success, user, error message
        try:
           # insert new user
            cursor.execute('INSERT INTO user (line id) VALUES (?)',
(line id,))
           new user id = cursor.lastrowid
            # get user id and create_date from new data
            cursor.execute('SELECT * FROM user WHERE user id = ?',
(new user id,))
            row = cursor.fetchone()
            user = User.User(user id=row[0], line id=row[1],
create date=row[2])
           success = True
        except Exception as e:
           error message = str(e)
            conn.rollback()
        conn.commit()
        conn.close()
        # DB related end
        return success, user, error message
```

對於此 function, 我們有兩個 predicate

- not isinstance(line_id, str),以下簡稱 P1
 - A: isinstance(line id, str)
 - P1:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- create_line_user(123456789)
- Ft

- create_line_user("U123456789")
- mock 資料庫使 fetchone() 回傳 None
- 。測試
- row!= None,以下簡稱 P2
 - A: row != None
 - P2: A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tt
- create_line_user("U123456789")
- mock 資料庫使 fetchone() 回傳 User 資料為非 None
- Ff
 - create_line_user("U123456789")
 - mock 資料庫使 fetchone() 回傳 User 資料為 None

def get_user_by_line_id(self, line_id)

```
# check if line_id is valid
if not isinstance(line_id, str):
    error_message = 'invalid line_id parameter'
    return success, user, error_message
```

- A: isinstance(line id, str)
- P1: ! A
- PC
- A: False, P1: True
 - get_user_by_line_id(123456789)
- A: True, P1: False
 - get_user_by_line_id("U123456789")
- CC
- A: True, P1: True
 - get_user_by_line_id("U123456789")
- o A: False, P1: True
 - get_user_by_line_id(123456789)
- CACC
 - A: False, P1: True
 - get_user_by_line_id(123456789)
 - A: True, P1: False
 - get user by line id("U123456789")

Predicate 2

```
# find user by line_id
cursor.execute('SELECT * FROM user WHERE line_id = ?', (line_id,))
row = cursor.fetchone()
if row == None:
    error_message = 'user not found'
    return success, user, error_message
```

- A: row == None
- P2: A
- PC
- A: True, P2: True
 - get_user_by_line_id("U123456789")
- o A: False, P2: False
 - get_user_by_line_id("U123456789")
- CC
- o A: True, P2: True
 - get_user_by_line_id("U123456789")
- A: False, P2: False
 - get_user_by_line_id("U123456789")
- CACC
 - A: True, P2: True
 - get_user_by_line_id("U123456789")
 - A: False, P2: False
 - get_user_by_line_id("U123456789")

Accounting module

def create_record(self, user_id, date, item, cost, category, comment)

Source code:

```
def create_record(self, user_id, date, item, cost, category, comment):
    success = False
    record = None
    error_message = None

# check if user_id is valid
    if not isinstance(user_id, int):
        error_message = 'invalid line_id parameter'
        return success, record, error_message
```

```
# check if date is valid
        if not isinstance(date, str):
            error message = 'invalid date parameter'
            return success, record, error message
        # check if item is valid
        if not isinstance(item, str):
            error message = 'invalid item parameter'
            return success, record, error message
        # check if cost is valid
        if not isinstance(cost, int):
            error message = 'invalid cost parameter'
            return success, record, error message
        # check if category is valid
        if not isinstance(category, str):
            error message = 'invalid category parameter'
            return success, record, error message
        # check if comment is valid
        if not isinstance (comment, str):
            error message = 'invalid comment parameter'
            return success, record, error message
        # DB related
        conn = sqlite3.connect(self.db name)
        cursor = conn.cursor()
        # check if user id exists
        cursor.execute('SELECT * FROM user WHERE user id = ?', (user id,))
        row = cursor.fetchone()
        if row == None:
            error message = 'user id does not exist'
            return success, record, error message
        trv:
            # insert new record
            cursor.execute('INSERT INTO record (user id, date, item, cost,
category, comment) VALUES (?, ?, ?, ?, ?)', (user id, date, item, cost,
category, comment))
            new record id = cursor.lastrowid
            # get record id and create date from new data
            cursor.execute('SELECT * FROM record WHERE record_id = ?',
(new record id,))
            row = cursor.fetchone()
            record = Record(row[0], row[1], row[2], row[3], row[4],
row[5], row[6], row[7])
            record.date = str(record.date)
            record.create date = str(record.create date)
            success = True
        except Exception as e:
```

```
error_message = str(e)
    conn.rollback()

conn.commit()
conn.close()
# DB related end

return success, record, error_message
```

對於此 function, 我們有七個 predicate

- not isinstance(user_id, int):,以下簡稱 P1
 - A: isinstance(user_id, int)
 - P1:!A
 - 。 因此 predicate 只有一個 clause, 故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- create_record('1', '20240101', 'apple', 20, 'food', 'good_to_eat')
- Expected: error_message = 'invalid line_id parameter'
- Ft
- create_record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- mock 資料庫使 fetchone() 分別回傳 User 資料和 Record 資料皆為非 None
- Expected: success = True, record = Record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- not isinstance(date, str):, 以下簡稱 P2
 - A: isinstance(date, str)
 - P2:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- create_record(1, 20240101, 'apple', 20, 'food', 'good_to_eat')
- Expected: error_message = 'invalid date parameter'
- Ft
- create_record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- mock 資料庫使 fetchone() 分別回傳 User 資料和 Record 資料皆為非 None
- Expected: success = True, record = Record(1, '20240101', 'apple', 20, 'food', 'good to eat')
- not isinstance(item, str):,以下簡稱 P3
 - A: isinstance(item, str)
 - P3:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- create_record(1, '20240101', 123, 20, 'food', 'good_to_eat')

Expected: error message = 'invalid item parameter'

- Ft
 - create_record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
 - mock 資料庫使 fetchone() 分別回傳 User 資料和 Record 資料皆為非 None
 - Expected: success = True, record = Record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- not isinstance(cost, int):,以下簡稱 P4
 - A: isinstance(cost, int)
 - P4: !A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。測試資料設計如下
 - Tf
- create_record(1, '20240101', 'apple', '20', 'food', 'good_to_eat')
- Expected: error_message = 'invalid cost parameter'
- Ft
 - create_record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
 - mock 資料庫使 fetchone() 分別回傳 User 資料和 Record 資料皆為非 None
 - Expected: success = True, record = Record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- not isinstance(category, str):
 - A: isinstance(category, str)
 - P5: !A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- create_record(1, '20240101', 'apple', 20, 123, 'good_to_eat')
- Expected: error_message = 'invalid category parameter'
- Ft
- create_record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- mock 資料庫使 fetchone() 分別回傳 User 資料和 Record 資料皆為非 None
- Expected: success = True, record = Record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- not isinstance(comment, str):
 - A: isinstance(comment, str)
 - P6: !A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- create_record(1, '20240101', 'apple', 20, 'food', 123)
- Expected: error message = 'invalid comment parameter'
- Ft
- create_record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')

- mock 資料庫使 fetchone() 分別回傳 User 資料和 Record 資料皆為非 None
- Expected: success = True, record = Record(1, '20240101', 'apple', 20, 'food', 'good to eat')
- row == None:
 - A: row == None
 - P7: A
 - 。 因此 predicate 只有一個 clause, 故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tt
- create_record(2, '20240101', 'apple', 20, 'food', 'good_to_eat')
- mock 資料庫使 fetchone() 回傳 User 資料為 None
- Expected: error_message = 'user_id does not exist'
- Ff
- create_record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')
- mock 資料庫使 fetchone() 回傳 User 資料和 Record 資料皆為非 None
- Expected: success = True, record = Record(1, '20240101', 'apple', 20, 'food', 'good_to_eat')

def show_recent_record(self, user_id, num=5, days=3, type='num'):

Source code:

```
def show recent record(self, user id, num=5, days=3, type='num'):
    success = False
    records = None
    error message = None
    if not isinstance (user id, int):
        error message = 'invalid user id parameter'
        return success, records, error message
    if not isinstance(num, int):
        error message = 'invalid num parameter'
        return success, records, error message
    if not isinstance(days, int):
        error message = 'invalid day parameter'
        return success, records, error message
    if type!='num' and type!='days':
        error message = 'invalid type parameter'
        return success, records, error message
    # DB related
    conn = sqlite3.connect(self.db_name)
    cursor = conn.cursor()
    # check if user id exists
```

```
cursor.execute('SELECT * FROM user WHERE user id = ?', (user id,))
        row = cursor.fetchone()
        if row == None:
            error message = 'user id does not exist'
            return success, records, error message
        if type == 'num':
           cursor.execute('SELECT * FROM record WHERE user id = ? ORDER BY
create date DESC LIMIT ?', (user id, num))
        elif type == 'days':
           cursor.execute('SELECT * FROM record WHERE user id = ? AND
create date >= date("now", "-' + str(days) + ' day") ORDER BY create date
DESC', (user id,))
        rows = cursor.fetchall()
        records = []
        for row in rows:
            record = Record.Record(row[0], row[1], row[2], row[3], row[4],
row[5], row[6], row[7])
            record.date = str(record.date)
            record.create date = str(record.create date)
            records.append(record)
        success = True
        return success, records, error message
```

對於此 function,我們有 6 個 predicate

- if not isinstance(user id, int):,以下簡稱 P1
 - A: isinstance(user_id, int)
 - P1:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- show_recent_record('1', 3, 1, 'num')
- Expected: error_message = 'invalid user_id parameter'
- Ft
- show_recent_record(1,3,1,'num')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
- Expected: success = True, len(records) = 3
- if not isinstance(num, int):,以下簡稱 P2
 - A: isinstance(num, int)
 - o P2:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf

- show_recent_record(1, '3', 1, 'num')
- Expected: error_message = 'invalid num parameter'
- Ft
- show_recent_record(1,3,1,'num')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None, 且 Record 資料有 3 筆
- Expected: success = True, len(records) = 3
- if not isinstance(days, int):,以下簡稱 P3
 - A: isinstance(days, int)
 - P3:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。測試資料設計如下
 - Tf
 - show_recent_record(1,3,'1','num')
 - Expected: error_message = 'invalid day parameter'
 - Ft
- show_recent_record(1,3,1,'num')
- Expected: success = True, len(records) = 3
- if type!='num' and type!='days':,以下簡稱 P4
 - A: type != 'num'
 - B: type != 'days'
 - P4: A && B
 - o PC:
 - Ttt
 - show_recent_record(1,3,1,123)
 - Expected: error_message = 'invalid type parameter'
 - Ftf
 - show_recent_record(1,3,1,'num')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
 - o CC:
 - Ftf
 - show_recent_record(1,3,1,'days')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
 - Fft
 - show_recent_record(1,3,1,'num')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
 - CACC:
 - Ttt(A as Major)
 - show_recent_record(1,3,1,123)
 - Expected: error_message = 'invalid type parameter'
 - Fft(A as Major)
 - show_recent_record(1,3,1,'num')

- mock 資料庫使 fetchone() 回傳 User 資料為非 None, 且 Record 資料有 3 筆
- Expected: success = True, len(records) = 3
- Ftf(Bas Major)
 - show_recent_record(1,3,1,'days')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None, 且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
- if row == None:, 以下簡稱 P5
 - A: row == None
 - P5: A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。測試資料設計如下
 - Tt
- show_recent_record(2,3,1,'num')
- mock 資料庫使 fetchone() 回傳 User 資料為 None
- Expected: error_message = 'user_id does not exist'
- Ff
- show_recent_record(1,3,1,'num')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None, 且 Record 資料有 3 筆
- Expected: success = True, len(records) = 3
- if type == 'num': ... elif type == 'days': ...,以下簡稱 P6
 - A: type == 'num'
 - B: type == 'days'
 - 。 C6: A || (!A && B) 簡化後為 A || B
 - o PC:
 - 無法完成 PC,因在實作上執行到此時,type 只會是 'num' 或 'days' 其中一個,故 predicate 必定為 true
 - CC:
 - Ttf
 - show_recent_record(1,3,1,'num')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
 - Tft
 - show_recent_record(1,3,1,'days')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
 - CACC:
 - A as major
 - Ttf (pick this)
 - Fff
 - B as major
 - Tft (pick this)
 - Fff
 - Ttf(A as Major)
 - show_recent_record(1,3,1,'num')

- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
- Expected: success = True, len(records) = 3
- Tft(Bas Major)
 - show_recent_record(1,3,1,'days')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3

def search_record(self, user_id, date_from, date_to=None):

Source Code:

```
def search record(self, user id, date from, date to=None):
        success = False
        records = None
        error message = None
        if not isinstance (user id, int):
            error message = 'invalid user id parameter'
            return success, records, error message
        if not isinstance(date from, str):
            error message = 'invalid date from parameter'
            return success, records, error message
        if date to != None and not isinstance(date to, str):
            error message = 'invalid date to parameter'
            return success, records, error message
        # DB related
        conn = sqlite3.connect(self.db name)
        cursor = conn.cursor()
        # check if user id exists
        cursor.execute('SELECT * FROM user WHERE user id = ?', (user id,))
        row = cursor.fetchone()
        if row == None:
            error message = 'user id does not exist'
            return success, records, error message
        if date to == None:
           cursor.execute('SELECT * FROM record WHERE user id = ? AND date
= ?', (user id, date from))
        else:
            cursor.execute('SELECT * FROM record WHERE user id = ? AND date
>= ? AND date <= ?', (user_id, date_from, date_to))
        rows = cursor.fetchall()
        records = []
        for row in rows:
            record = Record.Record(row[0], row[1], row[2], row[3], row[4],
row[5], row[6], row[7])
```

```
record.date = str(record.date)
    record.create_date = str(record.create_date)
    records.append(record)

success = True

return success, records, error_message
```

對於此 function, 我們有 5 個 predicate

- if not isinstance(user_id, int):,以下簡稱 P1
 - A: isinstance(user_id, int)
 - P1:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- search_record('1', '20240101', '20240103')
- Expected: error_message = 'invalid user_id parameter'
- Ft
- search_record(1, '20240101', '20240103')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆,當中有 3 筆符合條件
- Expected: success = True, len(records) = 3
- if not isinstance(date_from, str):,以下簡稱 P2
 - A: isinstance(date_from, str)
 - o P2:!A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tf
- search_record(1, 20240101, '20240103')
- Expected: error message = 'invalid date from parameter'
- Ft
- search record(1, '20240101', '20240103')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆,且當中有 3 筆符合條件
- Expected: success = True, len(records) = 3
- if date to!= None and not isinstance(date to, str):,以下簡稱 P3
 - A: date_to != None
 - B: isinstance(date_to, str)
 - o P3: A &&!B
 - o PC:
 - Ttf
 - search_record(1, '20240101', 20240103)
 - Expected: error_message = 'invalid date_to parameter'
 - Fft

- search record(1, '20240101', '20240103')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆,且當中有 3 筆符合條件
- Expected: success = True, len(records) = 3

o CC:

- Ftt
 - search record(1, '20240101', '20240103')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
- Fff
 - search_record(1, '20240101', None)
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆,但僅有 1 筆符合條件
 - Expected: success = True, len(records) = 1
- CACC:
 - A as major
 - Ttf
 - Fff (pick this)
 - B as major
 - Ttf
 - Ftt(pick this)
 - Fff(A as Major)
 - search_record(1, '20240101', None)
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆,但僅有 1 筆符合條件
 - Expected: success = True, len(records) = 1
 - Ftt(Bas Major)
 - search record(1, '20240101', '20240103')
 - mock 資料庫使 fetchone() 回傳 User 資料為非 None, 且 Record 資料有 3 筆
 - Expected: success = True, len(records) = 3
- if row == None:, 以下簡稱 P4
 - A: row == None
 - P4: A
 - 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
 - 。 測試資料設計如下
 - Tt
- search record(2, '20240101', '20240103')
- mock 資料庫使 fetchone() 回傳 User 資料為 None
- Expected: error message = 'user id does not exist'
- Ff
- search record(1, '20240101', '20240103')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆
- Expected: success = True, len(records) = 3
- if date_to == None:,以下簡稱 P5

- A: date to == None
- P5: A
- 。 因此 predicate 只有一個 clause,故此處 CC = PC = CACC
- 。 測試資料設計如下
 - Tt
- search_record(1, '20240101', None)
- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆,且當中有 1 筆符合條件
- Expected: success = True, len(records) = 1
- Ff
- search_record(1, '20240101', '20240103')
- mock 資料庫使 fetchone() 回傳 User 資料為非 None,且 Record 資料有 3 筆,且當中有 3 筆符合條件
- Expected: success = True, len(records) = 3

update record

```
def update record(self, user id, record id, date=None, item=None,
cost=None, category=None, comment=None):
        success = False
        record = None
        error message = None
        # check if user id is valid
        if not isinstance (user id, int):
            error message = 'invalid user id parameter'
            return success, record, error message
        # check if record id is valid
        if not isinstance (record id, int):
            error message = 'invalid record id parameter'
            return success, record, error message
        # check if item is valid
        if item != None and not isinstance(item, str):
            error message = 'invalid item parameter'
            return success, record, error message
        # check if cost is valid
        if cost != None and not isinstance(cost, int):
            error message = 'invalid cost parameter'
            return success, record, error message
        # check if category is valid
        if category != None and not isinstance(category, str):
            error message = 'invalid category parameter'
            return success, record, error message
        # check if comment is valid
```

```
if comment != None and not isinstance(comment, str):
            error message = 'invalid comment parameter'
            return success, record, error message
        # check if date is valid
        if date != None and not isinstance(date, str):
            error message = 'invalid date parameter'
            return success, record, error message
        # DB related
        conn = sqlite3.connect(self.db name)
        cursor = conn.cursor()
        # check if user id exists
        cursor.execute(
            'SELECT * FROM record WHERE user id = ? AND record id = ?',
(user id, record id))
        row = cursor.fetchone()
        if row == None:
            error message = 'the record of this id does not exist'
            return success, record, error message
        # update record
        try:
            cursor.execute('UPDATE record SET item = COALESCE(?, item),
cost = COALESCE(?, cost), category = COALESCE(?, category), comment =
COALESCE(?, comment), date = COALESCE(?, date) WHERE user id = ? AND
record id = ?',
                           (item, cost, category, comment, date, user id,
record id))
            conn.commit()
            cursor.execute(
                'SELECT * FROM record WHERE user id = ? AND record id = ?',
(user id, record id))
            row = cursor.fetchone()
            record = Record.Record(
                row[0], row[1], row[2], row[3], row[4], row[5], row[6],
row[7])
            record.date = str(record.date)
           record.create date = str(record.create date)
            success = True
        except Exception as e:
            error message = str(e)
            conn.rollback()
        conn.close()
        return success, record, error message
```

有 8 predicates

- if not isinstance(user_id, int):
 - predicate coverage
 - T
- ('123', 1, None, None, None, None, None)
- F

- (123, 1, None, None, None, None, None)
- clause coverage (same as predicate coverage)
 - (not isinstance(user id, int)) (True) (T)
 - ('123', 1, None, None, None, None, None)
 - (not isinstance(user_id, int)) (False) (F)
 - (123, 1, None, None, None, None, None)
- correlative active clause coverage (same as predicate coverage)
 - (not isinstance(user_id, int)) (True) (T)
 - ('123', 1, None, None, None, None, None)
 - (not isinstance(user_id, int)) (False) (F)
 - (123, 1, None, None, None, None, None)
- if not isinstance(record_id, int):
 - predicate coverage
 - T
- (1, '123', None, None, None, None, None)
- F
- (1, 123, None, None, None, None, None)
- clause coverage (same as predicate coverage)
 - (not isinstance(record id, int)) (True) (T)
 - (1, '123', None, None, None, None, None)
 - (not isinstance(record id, int)) (False) (F)
 - (1, 123, None, None, None, None, None)
- correlative active clause coverage (same as predicate coverage)
 - (not isinstance(record_id, int)) (True) (T)
 - (1, '123', None, None, None, None, None)
 - (not isinstance(record_id, int)) (False) (F)
 - (1, 123, None, None, None, None, None)
- if item != None and not isinstance(item, str):
 - predicate coverage
 - T
- (1, 1, None, 123, None, None, None)
- F
- (1, 1, None, '123', None, None, None)
- clause coverage
 - (item != None) (True) and (not isinstance(item, str)) (True) (T)
 - (1, 1, None, 123, None, None, None)
 - (item != None) (True) and (not isinstance(item, str)) (False) (F)
 - (1, 1, None, '123', None, None, None)
 - (item != None) (False) (F)
 - (1, 1, None, None, None, None, None)
- correlative active clause coverage
 - (item!= None)為Major
 - (item != None) (True) and (not isinstance(item, str)) (True) (T)
 - (1, 1, None, 123, None, None, None)
 - (item != None) (False) and (not isinstance(item, str)) (True) (F) (不可能發生)
 - (not isinstance(item, str))為Major

- (item != None) (True) and (not isinstance(item, str)) (True) (T)
 - (1, 1, None, 123, None, None, None)
- (item != None) (True) and (not isinstance(item, str)) (False) (F)
 - (1, 1, None, '123', None, None, None)
- if cost != None and not isinstance(cost, int):
 - predicate coverage
 - T
- (1, 1, None, None, '123', None, None)
- F
- (1, 1, None, None, 123, None, None)
- clause coverage
 - (cost != None) (True) and (not isinstance(cost, int)) (True) (T)
 - (1, 1, None, None, '123', None, None)
 - (cost != None) (True) and (not isinstance(cost, int)) (False) (F)
 - (1, 1, None, None, 123, None, None)
 - (cost != None) (False) (F)
 - (1, 1, None, None, None, None, None)
- correlative active clause coverage
 - (cost != None)為Major
 - (cost != None) (True) and (not isinstance(cost, int)) (True) (T)
 - (1, 1, None, None, '123', None, None)
 - (cost != None) (False) and (not isinstance(cost, int)) (True) (F) (不可能發生)
 - (not isinstance(cost, int))為Major
 - (cost != None) (True) and (not isinstance(cost, int)) (True) (T)
 - (1, 1, None, None, '123', None, None)
 - (cost != None) (True) and (not isinstance(cost, int)) (False) (F)
 - (1, 1, None, None, 123, None, None)
- if category != None and not isinstance(category, str):
 - predicate coverage
 - T
- (1, 1, None, None, None, 123, None)
- F
- (1, 1, None, None, None, '123', None)
- clause coverage
 - (category != None) (True) and (not isinstance(category, str)) (True) (T)
 - (1, 1, None, None, None, 123, None)
 - (category != None) (True) and (not isinstance(category, str)) (False) (F)
 - (1, 1, None, None, None, '123', None)
 - (category != None) (False) (F)
 - (1, 1, None, None, None, None, None)
- correlative active clause coverage
 - (category!= None)為Major
 - (category != None) (True) and (not isinstance(category, str)) (True) (T)
 - (1, 1, None, None, None, 123, None)
 - (category != None) (False) and (not isinstance(category, str)) (True) (F) (不可能發生)

- (not isinstance(category, str))為Major
 - (category != None) (True) and (not isinstance(category, str)) (True) (T)
 - (1, 1, None, None, None, 123, None)
 - (category != None) (True) and (not isinstance(category, str)) (False) (F)
 - (1, 1, None, None, None, '123', None)
- if comment != None and not isinstance(comment, str):
 - predicate coverage
 - T
- (1, 1, None, None, None, None, 123)
- F
- (1, 1, None, None, None, '123')
- clause coverage
 - (comment != None) (True) and (not isinstance(comment, str)) (True) (T)
 - (1, 1, None, None, None, None, 123)
 - (comment != None) (True) and (not isinstance(comment, str)) (False) (F)
 - (1, 1, None, None, None, '123')
 - (comment != None) (False) (F)
 - (1, 1, None, None, None, None, None)
- correlative active clause coverage
 - (comment != None)為Major
 - (comment != None) (**True**) and (not isinstance(comment, str)) (**True**) (T)
 - (1, 1, None, None, None, None, 123)
 - (comment != None) (False) and (not isinstance(comment, str)) (True) (F) (不可能發生)
 - (not isinstance(comment, str))為Major
 - (comment != None) (True) and (not isinstance(comment, str)) (True) (T)
 - (1, 1, None, None, None, None, 123)
 - (comment != None) (True) and (not isinstance(comment, str)) (False) (F)
 - (1, 1, None, None, None, '123')
- if date != None and not isinstance(date, str):
 - predicate coverage
 - T
- (1, 1, 20240103, None, None, None, None)
- F
- (1, 1, '20240103', None, None, None, None)
- clause coverage
 - (date != None) (True) and (not isinstance(date, str)) (True) (T)
 - (1, 1, 20240103, None, None, None, None)
 - (date != None) (True) and (not isinstance(date, str)) (False) (F)
 - (1, 1, '20240103', None, None, None, None)
 - (date != None) (False) (F)
 - (1, 1, None, None, None, None, None)
- correlative active clause coverage
 - (date != None)為Major
 - (date != None) (True) and (not isinstance(date, str)) (True) (T)
 - (1, 1, 20240103, None, None, None, None)

- (date != None) (False) and (not isinstance(date, str)) (True) (F) (不可能發生)
- (not isinstance(date, str))為Major
 - (date != None) (True) and (not isinstance(date, str)) (True) (T)
 - (1, 1, 20240103, None, None, None, None)
 - (date != None) (True) and (not isinstance(date, str)) (False) (F)
 - (1, 1, '20240103', None, None, None, None)
- if row == None:
 - predicate coverage
 - T
- (1, 2, None, None, None, None, None) (if the record of this id does not exist)
- F
- (1, 1, None, None, None, None, None) (if the record of this id exists)
- clause coverage(same as predicate coverage)
 - (row == None) (True) (T)
 - (1, 2, None, None, None, None, None) (if the record of this id does not exist)
 - (row == None) (False) (F)
 - (1, 1, None, None, None, None, None) (if the record of this id exists)
- correlative active clause coverage(same as predicate coverage)
 - (row == None) (True) (T)
 - (1, 2, None, None, None, None, None) (if the record of this id does not exist)
 - (row == None) (False) (F)
 - (1, 1, None, None, None, None, None) (if the record of this id exists)

delete record

```
def delete record(self, user id, record id):
        success = False
        error message = None
        # check if user id is valid
        if not isinstance (user id, int):
            error message = 'invalid user id parameter'
            return success, None, error message
        # check if record id is valid
        if not isinstance (record id, int):
            error message = 'invalid record id parameter'
            return success, None, error_message
        # DB related
        conn = sqlite3.connect(self.db_name)
        cursor = conn.cursor()
        # check if the record of the user id exists
        cursor.execute(
            'SELECT * FROM record WHERE user id = ? AND record id = ?',
(user id, record id))
        row = cursor.fetchone()
```

```
if row == None:
    error_message = 'the record of this id does not exist'
    return success, None, error_message

try:
    cursor.execute(
        'DELETE FROM record WHERE record_id = ? AND user_id = ?',
(record_id, user_id))
    conn.commit()
    success = True

except Exception as e:
    error_message = str(e)
    conn.rollback()

conn.close()
    return success, None, error_message
```

有 3 predicates

- if not isinstance(user_id, int):
 - predicate coverage
 - T
- **('123', 1)**
- F
- **(123, 1)**
- clause coverage (same as predicate coverage)
 - (not isinstance(user_id, int)) (True) (T)
 - **(**'123', 1)
 - (not isinstance(user_id, int)) (False) (F)
 - **(123, 1)**
- correlative active clause coverage (same as predicate coverage)
 - (not isinstance(user_id, int)) (True) (T)
 - ('123', 1)
 - (not isinstance(user_id, int)) (False) (F)
 - **(123, 1)**
- if not isinstance(record_id, int):
 - predicate coverage
 - T
- **(1, '123')**
- F
- **(1, 123)**
- clause coverage (same as predicate coverage)
 - (not isinstance(record_id, int)) (True) (T)
 - **(1, '123')**
 - (not isinstance(record_id, int)) (False) (F)
 - **(1, 123)**
- correlative active clause coverage (same as predicate coverage)

```
(not isinstance(record_id, int)) (True) (T)
(1, '123')
(not isinstance(record_id, int)) (False) (F)
(1, 123)
```

- if row == None:
 - o predicate coverage
 - T
- (1, 2) (if the record of this id does not exist)
- F
- (1, 1) (if the record of this id exists)
- clause coverage(same as predicate coverage)
 - (row == None) (True) (T)
 - (1, 2) (if the record of this id does not exist)
 - (row == None) (False) (F)
 - (1, 1) (if the record of this id exists)
- correlative active clause coverage(same as predicate coverage)
 - (row == None) (True) (T)
 - (1, 2) (if the record of this id does not exist)
 - (row == None) (False) (F)
 - (1, 1) (if the record of this id exists)

export_record

```
def export record(self, user id, method='this month'):
        # method: may this month, this year, all
        # transit a csv file to the user
        success = False
        error message = None
        link = None
        if not isinstance (user id, int):
            error message = 'invalid user id parameter'
            return success, link, error message
        if method != 'this month' and method != 'this year' and method !=
'all':
            error message = 'invalid method parameter'
            return success, link, error_message
        # DB related
        conn = sqlite3.connect(self.db name)
        cursor = conn.cursor()
        # check if user id exists
        cursor.execute('SELECT * FROM user WHERE user id = ?', (user id,))
        row = cursor.fetchone()
        link = row
        if row == None:
            error message = 'user id does not exist'
```

```
return success, link, error message
        if method == 'this month':
            cursor.execute(
               'SELECT * FROM record WHERE user id = ? AND date >=
date("now", "start of month")', (user id,))
        elif method == 'this year':
            cursor.execute(
                'SELECT * FROM record WHERE user id = ? AND date >=
date("now", "start of year")', (user id,))
        elif method == 'all':
            cursor.execute(
                'SELECT * FROM record WHERE user id = ?', (user id,))
        rows = cursor.fetchall()
        conn.close()
        # write to csv file
        filepath = 'export ' + str(user id) + '.csv'
        with open(filepath, 'w', newline='') as f:
            writer = csv.writer(f)
            writer.writerow(['record_id', 'user_id', 'date', 'item',
                            'cost', 'category', 'comment', 'create date'])
            for row in rows:
               writer.writerow(row)
        # upload to file.io
        resp = Fileio.upload(filepath, expires="5m")
        success = resp['success'] # True if upload was successful
        link = resp['link']
        os.remove(filepath)
        if not success:
           error message = 'upload failed'
        return success, link, error message
```

有 5 predicates

- if not isinstance(user id, int):
 - predicate coverage
 - T
- ('123', 'this month')
- F
- (123, 'this month')
- o clause coverage (same as predicate coverage)
 - (not isinstance(user id, int)) (True) (T)
 - ('123', 'this month')
 - (not isinstance(user id, int)) (False) (F)
 - (123, 'this month')
- correlative active clause coverage (same as predicate coverage)
 - (not isinstance(user_id, int)) (True) (T)
 - ('123', 'this month')

- (not isinstance(user_id, int)) (False) (F)
 - (123, 'this month')
- if method != 'this month' and method != 'this year' and method != 'all':
 - predicate coverage
 - T
- (1, 'this month')
- F
- (1, 'Hello')
- clause coverage
 - (method != 'this month') (True) and (method != 'this year') (True) and (method != 'all')
 (True) (T)
 - (1, 'Hello')
 - (method != 'this month') (True) and (method != 'this year') (True) and (method != 'all')
 (False) (F)
 - (1, 'all')
 - (method != 'this month') (True) and (method != 'this year') (False) and (method != 'all')
 (True) (F)
 - (1, 'this year')
 - (method != 'this month') (False) and (method != 'this year') (True) and (method != 'all')
 (True) (F)
 - (1, 'this month')
- correlative active clause coverage
 - (method!= 'this month')為Major
 - (method != 'this month') (True) and (method != 'this year') (True) and (method != 'all') (True) (T)
 - (1, 'Hello')
 - (method != 'this month') (False) and (method != 'this year') (True) and (method != 'all') (True) (F)
 - (1, 'this month')
 - (method != 'this year')為Major
 - (method != 'this month') (True) and (method != 'this year') (True) and (method != 'all') (True) (T)
 - (1, 'Hello')
 - (method != 'this month') (True) and (method != 'this year') (False) and (method != 'all') (True) (F)
 - (1, 'this year')
 - (method != 'all')為Major
 - (method!= 'this month') (True) and (method!= 'this year') (True) and (method!= 'all') (True) (T)
 - (1, 'Hello')
 - (method != 'this month') (True) and (method != 'this year') (True) and (method != 'all') (False) (F)
 - (1, 'all')
- if row == None:
 - predicate coverage
 - T

- (2, 'this month') (if user id does not exist)
- F
- (1, 'this month') (if user id exists)
- clause coverage(same as predicate coverage)
 - (row == None) (True) (T)
 - (2, 'this month') (if user_id does not exist)
 - (row == None) **(False)** (F)
 - (1, 'this month') (if user_id exists)
- correlative active clause coverage(same as predicate coverage)
 - (row == None) (True) (T)
 - (2, 'this month') (if user_id does not exist)
 - (row == None) **(False)** (F)
 - (1, 'this month') (if user_id exists)
- if method == 'this_month':
 - predicate coverage
 - T
- (1, 'this month')
- F
- (1, 'this year')
- o clause coverage
 - (method == 'this_month') (True) (T)
 - (1, 'this month')
 - (method == 'this_month') (False) (F)
 - (1, 'this year')
- correlative active clause coverage
 - (method == 'this_month') (True) (T)
 - (1, 'this month')
 - (method == 'this_month') (False) (F)
 - (1, 'this year')
- if method == 'this_year':
 - predicate coverage
 - T
- (1, 'this year')
- F
- (1, 'this month')
- clause coverage
 - (method == 'this year') (True) (T)
 - (1, 'this year')
 - (method == 'this_year') (False) (F)
 - (1, 'this month')
- correlative active clause coverage
 - (method == 'this_year') (True) (T)
 - (1, 'this year')
 - (method == 'this year') (False) (F)
 - (1, 'this month')
- if method == 'all':

```
    predicate coverage
```

- T
- (1, 'all')
- F
- (1, 'this month')
- o clause coverage
 - (method == 'all') (True) (T)
 - (1, 'all')
 - (method == 'all') (False) (F)
 - (1, 'this month')
- correlative active clause coverage
 - (method == 'all') (True) (T)
 - (1, 'all')
 - (method == 'all') (False) (F)
 - (1, 'this month')
- if not success:
 - predicate coverage
 - T
- (1, 'this month') (if upload failed)
- F
- (1, 'this month') (if upload success)
- clause coverage(same as predicate coverage)
 - (not success) (True) (T)
 - (1, 'this month') (if upload failed)
 - (not success) (False) (F)
 - (1, 'this month') (if upload success)
- correlative active clause coverage(same as predicate coverage)
 - (not success) (True) (T)
 - (1, 'this month') (if upload failed)
 - (not success) (False) (F)
 - (1, 'this month') (if upload success)

MessageParser.parse()

```
Check if the message is string and not empty

"""

if not isinstance(user_message, str):
    error_message = 'wrong type'
    return success, param_list, error_message

elif user_message == '':
    error_message = 'empty message'
    return success, param_list, error_message
```

```
A: isinstance (user_message, str)
B: user_message == ''
P1: !A v B
PC
A: False, B: False, P1: True

parse(123)
A: True, B: False, P1: False
parse("!最近記帳 最近筆數 10")

CC
A: True, B: True, P1: True

parse("")
A: False, B: False, P1: True
```

- CACC
 - A: False, B: False, P1: True • parse(123)

parse(123)

- A: True, **B**: True, P1: True
 - parse("")

```
"""
Split the message by space and check if the command is valid
"""
message_list = user_message.split(' ')
message_command = message_list[0]
if message_command not in self.command_map:
    error_message = 'invalid command'
    return success, param_list, error_message
```

- A: message command not in self.command map
- P2: A
- PC
- A: True, P2: True
 - parse("123")
- o A: False, P2: False
 - parse("!最近記帳 最近筆數 10")
- CC

```
    A: True, P2: True

            parse("123")

    A: False, P2: False

            parse("!最近記帳 最近筆數 10")
```

CACC

```
    A: True, P2: True

            parse("123")

    A: False, P2: False

            parse("!最近記帳 最近筆數 10")
```

Predicate 3

```
"""
Check if the pattern is valid
"""
command = self.command_map[message_command]
match = re.match(self.command_pattern[command], user_message)
if not match:
    error_message = 'invalid pattern'
```

- A: match
- P3: ! A
- PC
- o A: True, P3: False
 - parse("!最近記帳 最近筆數 10")
- A: False, P3: True
 - parse("!最近記帳 最近筆數 最近天數")
- CC
- A: True, P3: False
 - parse("!最近記帳 最近筆數 10")
- o A: False, P3: True
 - parse("!最近記帳 最近筆數 最近天數")
- CACC
 - A: True, P3: False
 - parse("!最近記帳 最近筆數 10")
 - A: False, P3: True
 - parse("!最近記帳 最近筆數 最近天數")

- A: command == 'create_record'
- B: command == 'show recent record'
- C: command == 'search record'
- D:command == 'update_record'
- E: command == 'delete record'
- F: command == 'export_record'
- P4: A v B v C v D v E v F
- PC
- o A: True, B: False, C: False, D: False, E: False, F: False, P4: True
 - parse("!記帳 20240101 breakfast 100 food delicious")
- o A: False, B: False, C: False, D: False, E: False, F: False, P4: False
 - will not happen due to P2
- CC
- o A: False, B: False, C: False, D: False, E: False, F: False, P4: False
 - will not happen due to P2
- o A: True, B: False, C: False, D: False, E: False, F: False, P4: True
 - parse("!記帳 20240101 breakfast 100 food delicious")
- o A: False, B: True, C: False, D: False, E: False, F: False, P4: True
 - parse("!最近記帳 最近筆數 10")

- A: False, B: False, C: True, D: False, E: False, F: False, P4: True
 - parse("!查詢 20240101 20240102")
- o A: False, B: False, C: False, D: True, E: False, F: False, P4: True
 - parse("!修改記帳 12345678 日期 20240101 項目 lunch 金額 200 類別 food 備註 delicious")
- o A: False, B: False, C: False, D: False, E: True, F: False, P4: True
 - parse("!刪除記帳 12345678")
- o A: False, B: False, C: False, D: False, E: False, F: True, P4: True
 - parse("!匯出 本月")

CACC

- A: True, B: False, C: False, D: False, E: False, F: False, P4: True
 - parse("!記帳 20240101 breakfast 100 food delicious")
- o A: False, B: True, C: False, D: False, E: False, F: False, P4: True
 - parse("!最近記帳 最近筆數 10")
- o A: False, B: False, C: True, D: False, E: False, F: False, P4: True
 - parse("!查詢 20240101 20240102")
- o A: False, B: False, C: False, D: True, E: False, F: False, P4: True
 - parse("!修改記帳 12345678 日期 20240101 項目 lunch 金額 200 類別 food 備註 delicious")
- o A: False, B: False, C: False, D: False, **E**: True, F: False, P4: True
 - parse("!刪除記帳 12345678")
- o A: False, B: False, C: False, D: False, E: False, F: True, P4: True
 - parse("!匯出本月")

```
if method is None:
...
```

- A: method is None
- P5: A
- PC
- A: True, P5: True
 - parse("!最近記帳 10")
- A: False, P5: False
 - parse("!最近記帳 最近筆數 10")
- CC
- A: True, P5: True
 - parse("!最近記帳 10")
- o A: False, P5: False
 - parse("!最近記帳 最近筆數 10")

- CACC
 - **A**: True, P5: True
 - parse("!最近記帳 10")
 - A: False, P5: False
 - parse("!最近記帳 最近筆數 10")

Predicate 6

```
if value is None:
```

- A: value is None
- P6: A
- PC
 - o A: True, P6: True
 - parse("!最近記帳 最近筆數")
 - A: False, P6: False
 - parse("!最近記帳 最近筆數 10")
- CC
- A: True, P6: True
 - parse("!最近記帳 最近筆數")
- A: False, P6: False
 - parse("!最近記帳 最近筆數 10")
- CACC
 - **A**: True, P6: True
 - parse("!最近記帳 最近筆數")
 - A: False, P6: False
 - parse("!最近記帳 最近筆數 10")

```
if date_to is None:
    param_list = [command, date_from]
else:
    param_list = [command, date_from, date_to]
```

- A: date_to is None
- P7: A

PC

```
    A: True, P7: True
    parse("!查詢 20240101")
    A: False, P7: False
    parse("!查詢 20240101 20240102")
```

CC

```
    A: True, P7: True
    parse("!查詢 20240101")
    A: False, P7: False
    parse("!查詢 20240101 20240102")
```

CACC

```
    A: True, P7: True
    parse("!查詢 20240101")
    A: False, P7: False
    parse("!查詢 20240101 20240102")
```

```
if key == '日期':
    date = value

elif key == '項目':
    item = value

elif key == '金額':
    cost = int(value)

elif key == '類別':
    category = value

elif key == '備註':
    comment = value
```

```
• A: key == '日期'
```

- B: key == '項目'
- C: key == '金額'
- D: key == '類別'
- E: key == '備註'
- P8: A v B v C v D v E
- PC
- A:True, B:False, C:False, D:False, E:False, P8:True
 - parse("!修改記帳 12345678 日期 20240101 項目 lunch 金額 200 類別 food 備註 delicious")

- o A:False, B:False, C:False, D:False, E:False, P8:False
 - will not happen due to P3
- CC
- A:True, B:False, C:False, D:False, E:False, P8:True
- A:False, B:True, C:False, D:False, E:False, P8:True
- A:False, B:False, C:True, D:False, E:False, P8:True
- A:False, B:False, C:False, D:True, E:False, P8:True
- A:False, B:False, C:False, D:False, E:True, P8:True
- 。 parse("!修改記帳 12345678 日期 20240101 項目 lunch 金額 200 類別 food 備註 delicious")
- CACC
 - A:True, B:False, C:False, D:False, E:False, P8:True
 - A: False, B:True, C:False, D:False, E:False, P8:True
 - A: False, B:False, C:True, D:False, E:False, P8:True
 - A: False, B:False, C:False, D:True, E:False, P8:True
 - A: False, B:False, C:False, D:False, E:True, P8:True
 - 。 parse("!修改記帳 12345678 日期 20240101 項目 lunch 金額 200 類別 food 備註 delicious")

main.handle_message(event)

```
line_success, line_user, line_error_message = my_line.create_line_user(
    event.source.user_id)

if not line_success and line_error_message == 'line_id already exists':
    line_success, line_user, line_error_message =

my_line.get_user_by_line_id(
    event.source.user_id)
```

- A: line_success == True
- B:line error_message == 'line_id already exists'
- P1: !A ^ B
- PC
- A: False, B: True, P1: True
 - event.source.user_id = "user_1", event.source.user_id = "user_1"
- A: True, B: False, P1: False
 - event.source.user_id = "user_1", event.source.user_id = "user_2"
- CC
- A: True, B: False, P1: False
 - event.source.user_id = "user_1", event.source.user_id = "user_2"
- A: False, B: True, P1: True

```
event.source.user_id = "user_1", event.source.user_id = "user_1"
```

CACC

```
    A: True, B: True, P1: False

            will not happen due to my_line.create_line_user()

    A: False, B: True, P1: True

            event.source.user_id = "user_1", event.source.user_id = "user_1"

    A: False, B: False, P1: False

            event.source.user_id = 123
```

Predicate 2

- A: line success == True
- P2: ! A
- PC
- o A: False, P2: True
 - event.source.user_id = 123
- A: True, P2: False
 - event.source.user id = "user 1"
- CC
- o A: True, P2: False
 - event.source.user_id = "user_1"
- o A: False, P2: True
 - event.source.user_id = 123
- CACC
 - A: True, P2: False
 - event.source.user_id = "user_1"
 - A: False, P2: True
 - event.source.user id = 123

```
parser_success, parser_param_list, parser_error_message = my_parser.parse(
    user_message)
if not parser_success:
    reply_message = "Parse error: " + parser_error_message
    reply_message_request = ReplyMessageRequest(
        reply_token=event.reply_token,
        messages=[TextMessage(text=reply_message)]
)
    line_bot_api.reply_message_with_http_info(reply_message_request)
    return reply_message_request
else:
    my_line = line.lineFunction(db_name)
    my_accounting = accounting.accountingFunction(db_name)

command = parser_param_list[0]
```

- A: parser success == True
- P3: ! A
- PC
- o A: True, P3: False
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
- A: False, P3: True
 - event.message.text = 123
- CC
- o A: True, P3: False
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
- o A: False, P3: True
 - event.message.text = 123
- CACC
 - A: True, P3: False
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
 - A: False, P3: True
 - event.message.text = 123

```
my_line = line.lineFunction(db_name)
my_accounting = accounting.accountingFunction(db_name)

command = parser_param_list[0]

"""

Turn the command string into callable function
```

```
"""
if command == 'create_record':
    ...
    ...
elif command == 'show_recent_record':
    ...
elif command == 'search_record':
    ...
elif command == 'update_record':
    ...
elif command == 'delete_record':
    ...
elif command == 'export_record':
    ...
elif command == 'export_record':
    ...
else:
    reply_message = "Invalid command"
```

- A: command == 'create record'
- B:command == 'show_recent_record'
- C: command == 'search_record'
- D: command == 'update_record'
- E: command == 'delete_record'
- F: command == 'export record'
- P4: A v B v C v D v E v F
- PC
- o A: True, B: False, C: False, D: False, E: False, F: False, P4: True
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
- o A: False, B: False, C: False, D: False, E: False, F: False, P4: False
 - will not happen due to MessageParser.parse()
- CC
- o A: False, B: False, C: False, D: False, E: False, F: False, P4: False
 - will not happen due to MessageParser.parse()

- o A: True, B: False, C: False, D: False, E: False, F: False, P4: True
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
- o A: False, B: True, C: False, D: False, E: False, F: False, P4: True
 - event.message.text = "!最近記帳 最近筆數 10"
- o A: False, B: False, C: True, D: False, E: False, F: False, P4: True
 - event.message.text = "!查詢 20240101 20240102"
- o A: False, B: False, C: False, D: True, E: False, F: False, P4: True
 - event.message.text = "!修改記帳 12345678 日期 20240101 項目 lunch 金額 200 類別 food 備註 delicious"
- o A: False, B: False, C: False, D: False, E: True, F: False, P4: True
 - event.message.text = "!刪除記帳 12345678"
- o A: False, B: False, C: False, D: False, E: False, F: True, P4: True
 - event.message.text = "!匯出 本月"

CACC

- A: True, B: False, C: False, D: False, E: False, F: False, P4: True
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
- o A: False, B: True, C: False, D: False, E: False, F: False, P4: True
 - event.message.text = "!最近記帳 最近筆數 10"
- o A: False, B: False, C: True, D: False, E: False, F: False, P4: True
 - event.message.text = "!查詢 20240101 20240102"
- o A: False, B: False, C: False, **D**: True, E: False, F: False, P4: True
 - event.message.text = "!修改記帳 12345678 日期 20240101 項目 lunch 金額 200 類別 food 備註 delicious"
- o A: False, B: False, C: False, D: False, **E**: True, F: False, P4: True
 - event.message.text = "!刪除記帳 12345678"
- o A: False, B: False, C: False, D: False, E: False, F: True, P4: True
 - event.message.text = "!匯出本月"

```
if accounting_success:
    reply_message = ...
else:
    reply_message = ...
```

- A: accounting success == True
- P5: A
- PC
- A: True, P5: True
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
- o A: False, P5: False

■ event.message.text = "!刪除記帳 12345678" when record_id 12345678 is not exist in db

- CC
- A: True, P5: True
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
- o A: False, P5: False
 - event.message.text = "!刪除記帳 12345678" when record_id 12345678 is not exist in db
- CACC
 - A: True, P5: True
 - event.message.text = "!記帳 20240520 Lunch 10 Food Comment"
 - o A: False, P5: False
 - event.message.text = "!刪除記帳 12345678" when record_id 12345678 is not exist in db

```
if len(parser_param_list) == 1:
    ...
elif len(parser_param_list) == 2:
    ...
elif len(parser_param_list) == 3:
    ...
```

- A: len(parser param list) == 1
- B: len(parser param list) == 2
- C: len(parser_param_list) == 3
- P6: A v B v C
- PC
- o A: True, B: False, C: False, P6: True
 - event.message.text = "!最近記帳"
- o A: False, B: False, C: False, P6: False
 - will not happen due to MessageParser.parse()
- CC
- A: True, B: False, C: False, P6: True
 - event.message.text = "!最近記帳"
- o A: False, B: True, C: False, P6: True
 - event.message.text = "!最近記帳 10"
- o A: False, B: False, C: True, P6: True

■ event.message.text = "!最近記帳 最近筆數 10"

CACC

```
A: True, B: False, C: False, P6: True
event.message.text = "!最近記帳"
A: False, B: True, C: False, P6: True
event.message.text = "!最近記帳 10"
A: False, B: False, C: True, P6: True
event.message.text = "!最近記帳 最近筆數 10"
```

Predicate 7

```
if isinstance(parser_param_list[1], int):
    accounting_success, accounting_records, accounting_error_message = \
        my_accounting.show_recent_record(
            user_id=user_id, num=parser_param_list[1])
elif isinstance(parser_param_list[1], str):
    accounting_success, accounting_records, accounting_error_message = \
        my_accounting.show_recent_record(
            user_id=user_id, type=parser_param_list[1])
```

- A: isinstance(parser param list[1], int)
- B: isinstance(parser param list[1], str)
- **P7:** A v B
- PC
- A: True, B: False, P7: True
 - event.message.text = "!最近記帳 10"
- A: False, B: False, P7: False
 - will not happen due to MessageParser.parse()
- CC
- A: True, B: False, P7: True
 - event.message.text = "!最近記帳 10"
- A: False, B: True, P7: True
 - event.message.text = "!最近記帳 最近筆數"
- CACC
 - A: True, B: False, P7: True
 - event.message.text = "!最近記帳 10"
 - A: False, B: True, P7: True
 - event.message.text = "!最近記帳 最近筆數"

```
if parser_param_list[2] == 'num':
    accounting_success, accounting_records, accounting_error_message = \
        my_accounting.show_recent_record(
            user_id=user_id, num=parser_param_list[1],

type=parser_param_list[2]) == 'day':
    accounting_success, accounting_records, accounting_error_message = \
        my_accounting.show_recent_record(
            user_id=user_id, days=parser_param_list[1],

type=parser_param_list[2])
```

- A: parser param list[2] == 'num'
- B: parser param list[2] == 'day'
- P8: A v B
- PC
- A: True, B: False, P8: True
 - event.message.text = "!最近記帳 最近筆數 10"
- o A: False, B: False, P8: False
 - will not happen due to MessageParser.parse()
- CC
- A: True, B: False, P8: True
 - event.message.text = "!最近記帳 最近筆數 10"
- A: False, B: True, P8: True
 - event.message.text = "!最近記帳 最近天數 10"
- CACC
 - A: True, B: False, P8: True
 - event.message.text = "!最近記帳 最近筆數 10"
 - A: False, B: True, P8: True
 - event.message.text = "!最近記帳 最近天數 10"

```
if len(parser_param_list) == 2:
    accounting_success, accounting_records, accounting_error_message = \
        my_accounting.search_record(
            user_id=user_id, date_from=parser_param_list[1])
elif len(parser_param_list) == 3:
    accounting_success, accounting_records, accounting_error_message = \
        my_accounting.search_record(
            user_id=user_id, date_from=parser_param_list[1],
date_to=parser_param_list[2])
```

```
A: len(parser_param_list) == 2B: len(parser param list) == 3
```

- P9: A v B
- PC
- o A: True, B: False, P9: True
 - event.message.text = "!查詢 20240101"
- o A: False, B: False, P9: False
 - will not happen due to MessageParser.parse()
- CC
- A: True, B: False, P9: True
 - event.message.text = "!查詢 20240101"
- A: False, B: True, P9: True
 - event.message.text = "!查詢 20240101 20240102"
- CACC
 - A: True, B: False, P9: True
 - event.message.text = "!查詢 20240101"
 - A: False, B: True, P9: True
 - event.message.text = "!查詢 20240101 20240102"

- A: len(parser param list) == 1
- B: len(parser_param_list) == 2
- P10: A v B
- PC
- A: True, B: False, P10: True
 - event.message.text = "!匯出"
- o A: False, B: False, P10: False
 - will not happen due to MessageParser.parse()

- CC
- A: True, B: False, P10: True
 - event.message.text = "!匯出"
- A: False, B: True, P10: True
 - event.message.text = "!匯出 本月"
- CACC
 - **A**: True, B: False, P10: True
 - event.message.text = "!匯出"
 - A: False, **B**: True, P10: True
 - event.message.text = "!匯出 本月"