

DBMSL

Roll No : 31147

## Assignment 5

Date of Completion :

Date of Submission :

Problem Statement :

Write a PL/SQL block of code for the following requirement.

Schema :-

Borrower (Cust-id, Name, Date of payment, Name of Schema)

Fine (Cust-id, Date, Amt).

- 1) Accept cust-id and name of scheme from user.
- 2) Check the number of days (from date of payment) if days are between 15 to 30 then fine amount will be Rs 5 per day.
- 3) If no. of days > 30 the fine will be 50 per day and for days less than 30, 5 Rs per day.
- 4) If payment, status will change from 'I' to 'R'.
- 5) If condition is true, the details will be stored into fine table.

Objective And Outcomes :

- 1) Understand the Exception handling in Procedures
- 2) Learn to use procedure in MS SQL
- 3) Should be able to understand the Exception in PL/SQL.

Theory :

What is PL/SQL ?

PL/SQL is a combination of SQL along with procedural features of programming language. It was developed by Oracle Corporation in the early 90s to enhance the capabilities of SQL. PL/SQL is one of the three key programming languages embedded in the Oracle database, along with SQL itself & Java.

PL/SQL is defined by the keywords DECLARE, BEGIN, EXCEPTION, END

- 1) Declarative statements that declare variables constants and other code elements, which can be used within that block.
- 2) Executable: Statements that run when block is executed.
- 3) Exception Handling: A specially structured section you can use to catch any exception that are raised when the executables run into error.



## Exception Handling:

When an error occurs inside a stored procedure, it is important to handle it appropriately such as continuing or exiting the current code blocks execution and issuing a meaningful error message.

MySQL provides an easy way to define handlers that handle from general conditions such as warnings or exceptions to specific conditions.

### Declare a handler:

To declare a handler you use the declare handler statement as follows:

DECLARE action HANDLER FOR condition value statement

If condition whose value matches the condition value MySQL will execute the statement and continue or exit the current code block based on the action.

The action accepts one of the following values:

- i) CONTINUE
- ii) EXIT

Condition value specifies a particular condition or a class of condition that activate the handler. The condition value accept one of the following values:

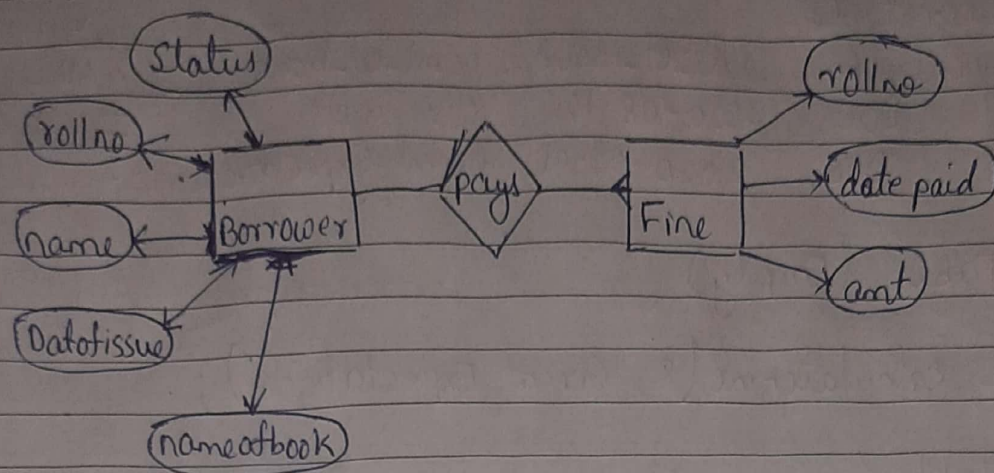
SQL error code

A standard SQL state value. Or it can be an SQL warning, NOT FOUND or SQL EXCEPTION condition, which is shorthand for the class of SQLSTATE values.

### Examples for MySQL error handling

- i) DECLARE CONTINUE HANDLER FOR SQL\_EXCEPTION SELECT "Error";

## ER/DIAGRAM :



## Program Listing :

DELIMITER //

```

CREATE PROCEDURE calculateFine (IN roll-no INT, IN title VARCHAR(100))
BEGIN
    DECLARE no_of_days INT;
    DECLARE date-issued DATE;
    DECLARE fineAmount INT;
    DECLARE EXIT HANDLER FOR SQLEXCEPTION SELECT "Error has occurred. Exception occurred";
    SELECT date-of-issue INTO date-issued
    FROM borrower
    WHERE rollno=roll-no AND name-of-book=title;
    SELECT DATEDIFF(CURDATE(), date-issued) INTO no_of_days;
    IF no_of_days BETWEEN 15 AND 30 THEN
        SET fineAmount = 5 * no_of_days;
        INSERT INTO fine VALUES (roll-no, CURDATE(), fineAmount);
    ELSEIF no_of_days > 30 THEN
        SET fineAmount = 50 * no_of_days;
        INSERT INTO fine VALUES (roll-no, CURDATE(), fineAmount);
    END IF;
    UPDATE borrower
    SET status = "R"
    WHERE rollno = roll-no AND name-of-book = title;
END;
//
    
```



```
mysql> SELECT * FROM borrower;
```

rollno	name	date_of_issue	name_of_book	status
1	Pradyumna	2020-09-12	Harry Potter 1	R
2	Shubham	2020-09-13	Harry Potter 2	R
3	Pranav	2020-09-14	Harry Potter 3	R
4	John	2020-08-29	Harry Potter 1	R
5	Will	2020-07-29	Harry Potter 2	R
6	Mickey	2020-08-15	Harry Potter 3	R
7	Doe	2020-08-16	Oliver Twist	I
8	Doe	2020-09-01	Great Expectations	I

```
rows in set (0.00 sec)
```

```
mysql> SELECT * FROM fine;
```

rollno	date_paid	amt
5	2020-09-12	2250
6	2020-09-12	140

```
rows in set (0.01 sec)
```

```
mysql> CALL calculateFine(8,"Great Expectations");
Query OK, 1 row affected (0.02 sec)
```

```
mysql> SELECT * FROM fine;
```

rollno	date_paid	amt
5	2020-09-12	2250
6	2020-09-12	140
8	2020-09-22	105

```
rows in set (0.00 sec)
```

```
mysql> CALL calculateFine(7,"Oliver Twist");
Query OK, 1 row affected (0.01 sec)
```

```
mysql> SELECT * FROM fine;
```

rollno	date_paid	amt
5	2020-09-12	2250
6	2020-09-12	140
8	2020-09-22	105
7	2020-09-22	1850

### Test Cases:

#### Borrower Table

rollno	name	date-of-issue	name of book	status
7	Doe	2020-08-16	olive Twist	I
8	Doe	2020-09-01	Great Expectations	I

#### Fine Table (Empty)

1) CALL calculateFine(8, "Great Expectations");

#### Fine Table

rollno	date-paid	amt.
8	2020-09-22	105

2) CALL calculateFine(7, "olive Twist");

#### Fine Table

rollno	date-paid	amt.
8	2020-09-22	105
7	2020-09-22	1850

#### Borrower Table

rollno	name	date-of-issue	name of book	status
7	Doe	2020-08-16	Oliver Twist	R
8	Doe	2020-09-01	Great Expectation	R

### Conclusion:

Successfully understood and implemented stored procedures and Exception handling in the assignment to calculate Fine for a book borrower.