# Group A: Lab Assignment No. 3

**TITLE: Unnamed PL/SQL code block: Use of Control structure and**

# Exception handling is mandatory. Write a PL/SQL block of code for the following requirements:-

Schema:

1. Borrower(Rollin, Name, DateofIssue, NameofBook, Status)
2. Fine(Roll\_no,Date,Amt)

Accept roll\_no & name of book from user.

Check the number of days (from date of issue), if days are between 15 to 30 then fine amount will be Rs 5per day.

If no. of days>30, per day fine will be Rs 50 per day & for days less than 30, Rs. 5 per day.

After submitting the book, status will change from I to R.

If condition of fine is true, then details will be stored into fine table.

Frame the problem statement for writing PL/SQL block inline with above statement.

# mysql> use Abhi;

Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A

Database changed

# mysql> delimiter // mysql> call B1(1,'TOC') //

+ +

| NOT FOUND |

+ +| NOT FOUND |

+ +

1 row in set (0.35 sec)

Query OK, 0 rows affected (0.41 sec)

# mysql> select \* from Borrower;

**-> //**

+ + + + + +

| roll\_no | name

| DOI

| book\_name | status

|

+ + + + + +

| 12 | patel | 2018-07-01 | xyz | issued |

| 14 | shinde | 2018-06-01 | oop | issued |

| 16 | bhangale | 2018-05-01 | coa | returned |

| 18 | rebello | 2018-06-15 | toc | returned |

| 20 | patil | 2018-05-15 | mp | issued

|

+ + + + + + 5 rows in set (0.00 sec)

# mysql> show tables;

**-> //**

+ +

| Tables\_in\_Abhi |

+ +

| Borrower |

| Employee |

| Fine |

| TE |

| \_master |

| auto |

| c\_master |

| capital || customer |

| orders |

| person |

| product\_master |

| state

|

+ +

13 rows in set (0.00 sec)

# mysql> create procedure B(roll\_new int,book\_name varchar(20))

**-> begin**

# -> declare X integer;

**-> declare continue handler for not found**

# -> begin

**-> select 'NOT FOUND';**

# -> end;

**-> select datediff(curdate(),DOI) into X from Borrower where roll\_no=roll\_new;**

# ->

**if (X>15&&X<30)**

# -> then

**-> insert into Fine values(roll\_new,curdate(),(X\*5));**

# -> end if;

**-> if (X>30)**

# -> then

**-> insert into Fine values(roll\_new,curdate(),(X\*50));**

# -> end if;

**-> update Borrower set status='returned' where roll\_no=roll\_new;**

# -> end;

**-> //**

Query OK, 0 rows affected (0.02 sec)

# mysql> call B(12,'xyz');-> //

Query OK, 1 row affected (0.42 sec)

# mysql> select \* from Fine;//

+ + + +

| roll\_no | fine\_date

| amount |

+ + + +

|

12 | 2018-07-28 |

135 |

+ + + + 1 row in set (0.00 sec)

# mysql> select \* from Borrower;//

+ + + + + +

| roll\_no | name

| DOI

| book\_name | status

|

+ + + + + +

| 12 | patel | 2018-07-01 | xyz | returned |

| 14 | shinde | 2018-06-01 | oop | issued

| 16 | bhangale | 2018-05-01 | coa | returned |

| 18 | rebello | 2018-06-15 | toc | returned |

| 20 | patil | 2018-05-15 | mp | issued

|

|

+ + + + + + 5 rows in set (0.00 sec)

# mysql> call B(20,'patil');

**-> //**

Query OK, 1 row affected (0.35 sec)

# mysql> select \* from Fine;//

+ + + +

| roll\_no | fine\_date

| amount |

+ + + +

|

12 | 2018-07-28 |

135 ||

20 | 2018-07-28 |

3700 |

+ + + + 2 rows in set (0.00 sec)

# mysql> select \* from Borrower;//

+ + + + + +

| roll\_no | name

| DOI

| book\_name | status

|

+ + + + + +

| 12 | patel | 2018-07-01 | xyz | returned |

| 14 | shinde | 2018-06-01 | oop | issued

| 16 | bhangale | 2018-05-01 | coa | returned |

| 18 | rebello | 2018-06-15 | toc | returned |

| 20 | patil | 2018-05-15 | mp | returned |

|

+ + + + + + 5 rows in set (0.00 sec)

mysql>