**Assignment No # 5**

Create table for following schema and insert suitable data into it:

1. Borrower(Rollin, Name, DateofIssue, NameofBook, Status)

2. Fine(Roll\_no,Date,Amt)

Write a PL/SQL block of code to perform below operations:-

1. Accept roll\_no & name of book from user. (at present assign values to variables in program only)

2. Check the number of days (from date of issue), if days are between 15 to 30 then fine amounts 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. (Use Control structure).

3. After submitting the book, change status (column in Borrower table) from I to R. (I-issue and R-return)

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

5. Write exception handling block as per requirement. (User defines and System defined exception)