**Fees moderation**

To implement fee moderation for top 5 students of a class who is having marks greater than 1000/1200.

Student (regno, name, class, fee)

S5 CSE (regno, Sub1, Sub2, Sub3, Sub4, Sub5, Sub6, Sub7, Sub8, totalmarks)

The Sub is the mark of each subject out of 150. Using PL/SQL calculate total marks for each student in the class. Give a moderation of 10% for the top 5 students of a class and make necessary modifications in the table.

Query: Display the student details with their marks.

**Library database**

Tables:

BookDetails : Book\_No (pk),category (Educational,Fiction,Autobigraphy, Novel), book\_name, author, issued\_status(y/n)

Book\_issued :issueid(pk), std\_id (fk), Book\_No(fk), issued\_date, return\_date

StudentDetails : std\_id (pk), book\_No (fk), std\_name, Dept, Total\_fine(set default as 0)

Write a PL/SQL program to perform book return using procedure. Calculate the fine of a student in a library. If a book is already issued for more than 15 days, apply a fine of Rs2/ per day to that student.

Query: Display the Students who have taken Novels