**Exp:Cursors**

For the already created table of student schema,

Student(regno, name, cgpa)

Course (ccode, cname, credits)

Student\_course ( regno, ccode)

1. Write a PL/SQL function to update the cgpa of the student with regno 101 and use the **SQL%ROWCOUNT** attribute to determine the number of rows affected.
2. Write a procedure to find the maximum cgpa of all the students.
3. Insert a column named marks in student\_course relation and update the column values .Use the **SQL%ROWCOUNT** attribute to determine the number of rows updated.
4. Write a PL/SQL program to find the name of a student with regno 105 and also check whether the record is available or not using explicit cursor.