Practice Query:

- 1)Find the student name which first name start from 'R' and not last name start from 'S'.(using except)
- 2) Find the list of team's ids with number of time wining for different competitions

And which are winners of less than 5 competitions (consider top 3 place)

- 3) Find the student name which first name start from 'R' or last name start from 'S' and not last name end with 'l' (using except, union, intersect like keywords)
- 4) Find the team id which are most times winners of competitions (consider top 3 place for winners)(using View).
- 5) Find the team ids which are not winners of any competitions (consider top 3 place for winners) (using view).
- 6)Create trigger for check before inserting in student table that same student name should not come.
- 7)Create trigger on before update when you are updating Foreign key value of child table then you should be checking the updating is valid or not. If not then show user defined error message.
- 8) Find out the student name which are not unique (check unique regards first and last name).
- 9)Create function for Find the team id which are most times winners of competitions (consider top 3 place for winners)
- 10)Create Function for build calculator using some operation. (take at least six operation).
- 11) Create function which will compute and return the maximum of two values.
- 12) Create function which will compute and return the factorial of value.