# DBMSL-GROUP A Assignments 2

# Assignment No 2A (Employee Schema)

Create following tables in MYSQL

- Employee( Emp\_id, Dept\_id, Emp\_fname, Emp\_lname, Emp\_Position, Emp\_salary, Emp\_JoinDate)
- Dept ( Dept id, Dept name, Dept location ,)
- Project( Proj\_id,Dept\_id ,Proj\_Name,Proj\_Location,Proj\_cost,Proj\_year)

Create view (simple), index, sequence and synonym based on above tables.

Note: Use referential integrity constraints while creating tables with on delete cascade options.

# **Assignment No 2A**

# Use the tables created in assignment no 2 and execute the following queries:

- 1. Insert at least 10 records in the Employee table and insert other tables accordingly.
- 2. Display all Employee details with Department 'Computer' and 'IT' and Employee first name starting with 'p' or 'h'.
- 3. lists the number of different Employee Positions.
- 4. Give 10% increase in Salary of the Employee whose joining year is before 1985.
- 5. Delete Department details which location is 'Mumbai'.
- 6. Find the names of Projects with location 'pune'.
- 7. Find the project having cost in between 100000 to 500000.
- 8. Find the project having maximum price and find average of Project cost
- 9. Display all employees with Emp\_id and Emp name in decreasing order of

Emp Iname

10. Display Proj name, Proj location, Proj cost of all project started in 2004, 2005, 2007

#### OR

# Assignment No 2A (Student Schema)

Consider the following relational Schema.

- Student(s id,Drive id,T id,s name,CGPA,s branch,S dob)
- PlacementDrive( Drive\_id,Pcompany\_name,package,location)
- Training ( T\_id,Tcompany\_name,T\_Fee,T\_year)

Note: Use referential integrity constraints while creating tables with on delete cascade options.

Create view(simple), index, sequence and synonym based on above tables.

## **Assignment No 2B**

Use the tables created in assignment no 2 and execute the following queries:

- 1. Insert at least 10 records in the Student table and insert other tables accordingly.
- 2. Display all students details with branch 'Computer 'and 'It' and student name starting with 'a' or 'd'.
- 3. list the number of different companies. (use of distinct)
- 4. Give 15% increase in fee of the Training whose joining year is 2019.
- 5. Delete Student details having CGPA score less than 7.
- 6. Find the names of companies belonging to pune or Mumbai
- 7. Find the student name who joined training in 1-1-2019 as well as in 1-1-2021
- 8. Find the student name having maximum CGPA score and names of students having CGPA score between 7 to 9.
- 9. Display all Student name with T\_id with decreasing order of Fees
- 10. Display PCompany name, S\_name ,location and Package with Package 30K, 40K and 50k

## A2: Guidelines

- ✓ Synonyms not supported in MySQL. Required to include example from oracle in write-up or we can use Alice name for table name in query.
- ✓ Sequence should be implemented with AUTO\_INCREMENT. Concept of sequence from oracle must be included in the write-up.
- ✓ Simple view, Index (simple, unique, composite and text show index after creation)