

# 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)