**MySQL – Exercise-1 – Day1**

Create a table Employee

Attributes : Emp\_Name varchar(30)

Emp\_Id int(4)

Emp\_JoinDate date

Emp\_Salary decimal(7,2)

Emp\_Hikeamt decimal(7,2)

Emp\_City (30)

Insert 10 records. --- Please use one single insert statement.

* Get the employee details who is getting maximum salary
* Get the number of employees who are getting less than 25000.00.
* Get the joining date of employees who belongs to “Pune”
* Get the total salary of employees after the hike
* Get the employee name and salary who belongs to “Bangalore”
* Get the average salary
* Get the total budget spending wrt salary
* Fetch the first 3 rows from Employee table
* Fetch the Employee details whose name starts with A
* Fetch the Employee details who are not from Bangalore
* Fetch the Employee details who are from Pune and Bangalore.
* Get the sal with 10% hike …..

rename table SampleCalculator to samcal;

drop column testres ;

alter table samcal

add column testnew int(2) after num;