## DBMS LAB ASSIGNMENT – 1

1.Create the following tables:

Tablename: EMPLOYEE

## Structure:

EMP\_CODE char(16) EMP\_NAME char(20) DEPT\_CODE char(16) DESIG\_CODE char(16) SEX char(1) **ADDRESS** char (25) char (20) **CITY** STATE char (20) char (6) PIN BASIC Number JN\_DT Date

Primary key is EMP\_CODE

Tablename: DESIGNATION

## Structure:

DESIG\_CODE char(16) DESIG\_DESC char(20)

Primary key is DESIG CODE

Tablename: DEPARTMENT

## Structure:

DEPT\_CODE char(16) DEPT\_NAMEchar(20) Primary key is DEPT\_CODE.

- 2. Display the structure of each table.
- 3. Insert few rows in each table.

[While entering data in EMP table use DESIG\_CODE which exists in DESIGNATION table and DEPT\_CODE which is exists in DEPARTMENT table. In DESIGNATION table, assign code for Manager, Executive, officer, clerk and helper. In DEPARTMENT table, assign code for Personnel, Production, Purchase, Finance, Research departments]

- 4. In EMP table insert few rows without DEPT CODE and BASIC.
- 5. Find the rows with unassigned DEPT\_CODE
- 6. Find the rows with BASIC equal to zero
- 7. Find the rows with unassigned Basic [note down the difference between the results obtained in Q.6 and Q.7]
- 8. Find the average basic of the employees.
- 9. Replace the BASIC with 0 for the rows with unassigned Basic.
- 10. Again, find the average Basic. (Note the difference of result obtained in Q.8 & Q.10.)
- 11. Delete the rows with unassigned DEPT\_CODE.
- 12. Say, Net pay of an employee= Basic+HRA+DA where HRA is 50% of the Basic & DA is 40% of Basic. Show the employee name & Net pay for all employees.
- 13. Show the EMP\_NAME & BASIC in the ascending order of DEPT\_CODE. The employee name must appear in uppercase.
- 14. Find the employees who have joined after 1st January 2010.
- 15. Find, how many employees have joined in the month of January?
- 16. Find the maximum & minimum Basic.
- 17. Find how many Female employees are there?
- 18. Replace CITY with existing value converted into uppercase for all rows.
- 19. Find in how many different cities various employees are residing?
- 20. Display the employee information in the ascending order of DEPT\_CODE and with i

a

D e

p a r t

e n

,