Ex.No.	: 2	
Date:	30/7/2024	DATA MANIPULATIONS

Create the following tables with the given structure.

EMPLOYEES TABLE

3

0

3

9

3

3

3

NAME	NULL?	TYPE
Employee_id	Not null	Number(6)
First_Name		Varchar(20)
Last_Name	Not null	Varchar(25)
Email	Not null	Varchar(25)
Phone_Number		Varchar(20)
Hire_date	Not null	Date
Job_id	Not null	Varchar(10)
Salary		Number(8,2)
Commission_pct	1. 14. 011.11	Number(2,2)
Manager_id	i	Number(6)
Department id		Number(4)

(a) Find out the employee id, names, salaries of all the employees

SELECT Employee_id, First_Name, Last_name, Salary FROM employees!

(b) List out the employees who works under manager 100

SELECT First_Name, Last_Name FROM employees WHERE Manager_id=100)

(c) Find the names of the employees who have a salary greater than or equal to 4800

SELECT First-Name, Last_Name FROM employees WHERE Salary 7= 4800',

(d) List out the employees whose last name is 'AUSTIN'

SELECT First_Name, Last_Name FROM employees WHERE Last_Name= 'AUSTIN';

(e) Find the names of the employees who works in departments 60,70 and 80

SELECT First-Name, Last-Name FROM employees WHERE Department_id=60 or Department_id=70 or Department_id=80;

(f) Display the unique Manager_Id.

Y

S

V

3

5

3

9

2

3

3

)

Ì

)

9

J

Ì

3

É

)

9

3

9

3

3

3

Select Distinct Manager_id FROM employees;

Create an Emp table with the following fields: (EmpNo, EmpName, Job, Basic, DA, HRA, PF, GrossPay, NetPay) (Calculate DA as 30% of Basic and HRA as 40% of Basic)

CREATE TABLE EMP (EMP NO IN, EMP-NOME VARCHAR (25), JOB VARCHAR (25), BOSIC NUMBER, DA NUMBER, HRA NUMBER, Gross-POW NUMBER, NETPOW NUMBER);

(a) Insert Five Records and calculate GrossPay and NetPay.

INSERT INTO EMP Values (1, "Rishi", 5000, "Mounager", 5000* 0.30, 5000*0.40, 5000 * 0.12(5000 + 15000 * 0.30) + (5000*0.40)

(b) Display the employees whose Basic is lowest in each department.

SELE(T MIN (Basic) AS MINIMUM FROM EMP GROUP BY DEPORTMENT.

(c) If Not Pay is less than 1000 Lisplay Emp id, employees hame.

SELE(T EMP_NO, EMP_hame FROM EMP

WHERE Net_Pay L 1000',

DEPARTMENT TABLE

0

0

3

,

DEPARTMENT TA	BLE	TYPE
NAME	NULL?	A STATE OF THE STA
Dept id	Not null	Number(6)
	Not null	Varchar(20)
Dept_name	Not hun	Number(6)
Manager_id		The second secon
Location id		Number(4)

JOB_GRADE TABLE

NAME	NULL?	TYPE
		Varchar(2)
Grade_level		Number
Lowest_sal	-	Number
Highest_sal		rvanibei

LOCATION TABLE

	NULL?	TYPE
NAME		Number(4)
Location_id	Not null	Varchar(40)
St_addr		Varchar(12)
Postal_code		Varchar(30)
City	Not null	Varchar(25)
State_province		Char(2)
Country_id		Clini(2)

 Create the DEPT table based on the DEPARTMENT following the table instance chart below. Confirm that the table is created.

below. Confirm	that the table is created.	NAME
Column name	ID	WARE
Кеу Туре		
Nulls/Unique		
FK table		
FK column		Varchar2
Data Type	Number	25
Length	7	

Create Table Dept AS SELECT Dept_id, Dept_name frome Department; Create the EMP table based on the following instance chart. Confirm that the table is created.

Column name	ID	LAST_NAME	FIRST_NAME	DEPT_ID
Key Type				
Nulls/Unique				
FK table				
FK column				
Data Type	Number	Varchar2	Varchar2	Number
Length	7	25	25	7

CREATE TABLE EMP (ID number(7), LAST_NAME varchar2 (25), FIRST_NAME Varchar2 (25), DEPT_ID Number (7));

3 Modify the EMP table to allow for longer employee last names. Confirm the modification.(Hint: Increase the size to 50)

ALTER TABLE EMP modify LAST_NAME varibar 2(50);

4 Create the EMPLOYEES2 table based on the structure of EMPLOYEES table. Include Only the Employee_id, First_name, Last_name, Salary and Dept_id coloumns. Name the columns Id, First_name, Last_name, salary and Dept_id respectively.

(REATE TABLE EMPLOYEES) as select Employees as Id, FIRST_NAME, LAST_NAME, SALARY, DEPART MENT_ID as depting

5 Drop the EMP table.

Drop Table Emp.

6 Rename the EMPLOYEES2 table as EMP.

Alter Table Employees Rename to Emp'

7 Add a comment on DEPT and EMP tables. Confirm the modification by describing the

comment on table Emp is 'This show employees Details'. comment on table pept is 'This show Department Details'. Select * from Wer- fab- commert's
8 Drop the First_name column from the EMR table and confirm it.

Alter Table Emp Drop column First_ name;

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	(D)