**1.**

**1) Create a database name - “Employee”.**

create user Employee identified by employee;

grant all privileges to Employee;

grant create session to Employee;

grant unlimited tablespace to Employee;

connect Employee/employee;

**2)CREATING TABLE:**

create table Employee\_details

(

emp\_id number(4),

emp\_name varchar2(20),

job\_name varchar2(20),

manager\_id number(3),

salary number(6),

hire\_date date,

dep\_id number(5)

);

**3)INSERTING VALUES:**

insert into Employee\_details values(101,'John','salesman',221,25000,'01-aug-2008',6666);

insert into Employee\_details values(105,'Katherine','Administrator',128,35000,'01-may-2009',1111);

insert into Employee\_details values(265,'Raj','Manager',432,60000,'01-jun-2006',5555);

insert into Employee\_details values(224,'Ravi','Developer',567,80000,'01-jul-2016',5555);

insert into Employee\_details values(301,'Jyothi','Receptionist',654,30000,'01-jan-2021',6666);

insert into Employee\_details values(225,'Karthik','Technician',643,30000,'01-mar-2017',1111);

insert into Employee\_details values(134,'Krithi','Tester',654,50000,'01-apr-2011',5555);

insert into Employee\_details values(564,'Krishna','Developer',567,50000,'01-nov-2010',7777);

insert into Employee\_details values(496,'Rama','Tester',643,50000,'01-oct-2013',1111);

insert into Employee\_details values(390,'Raju','Technician',666,20000,'01-apr-2011',6666);

**4)SELECTING Salaries from the table**:

select salary from Employee\_details;

OUTPUT:

SALARY

----------

25000

35000

60000

80000

30000

30000

50000

50000

50000

20000

**5)SELECTING UNIQUE DESIGNATIONS(JOB\_NAME):**

select unique(job\_name) from Employee\_details;

**6)UPDATING SALARY OF EMPLOYER NAME RAJ:**

update Employee\_details set salary=30000 where emp\_name ='Raj';

**2)**

create user football identified by foot;

SQL> grant all privileges to football;

SQL> grant create session to football;

SQL> grant create table to football;

**2.CREATE TABLE FOOTBALL\_VENUE**:

SQL> create table football\_venue

2 (

3 venue\_id number(2),

4 venue\_name varchar2(20),

5 city\_id number(3),

6 capacity number(7)

7 );

**3.INSERTING VALUES**:

SQL> insert into football\_venue values(12,'Tokyo',347,50000);

SQL> insert into football\_venue values(11,'Arizona',546,30000);

SQL> insert into football\_venue values(06,'Nairobi',766,33423);

SQL> insert into football\_venue values(03,'Rio',454,46234);

SQL> insert into football\_venue values(14,'Denver',678,24000);

SQL> insert into football\_venue values(54,'Delhi',691,25000);

SQL> insert into football\_venue values(65,'Australia',121,30000)

SQL> insert into football\_venue values(76,'France',165,35000);

SQL> insert into football\_venue values(43,'London',148,25000);

SQL> insert into football\_venue values(55,'Turkey',148,28000);

**4.COUNTING NUMBER OF VENUES:**

SQL> select count(unique(venue\_name)) from football\_venue;

**OUTPUT:**

COUNT(UNIQUE(VENUE\_NAME))

-------------------------

10

**5. List all the venue names and capacities in the format of “Location” and “Volume”.**

SQL> select venue\_name as location,capacity as volume from football\_venue;

**6. Delete all the details where venue\_name is equal to “Australia”**

SQL>delete from football\_venue where venue\_name='Australia';