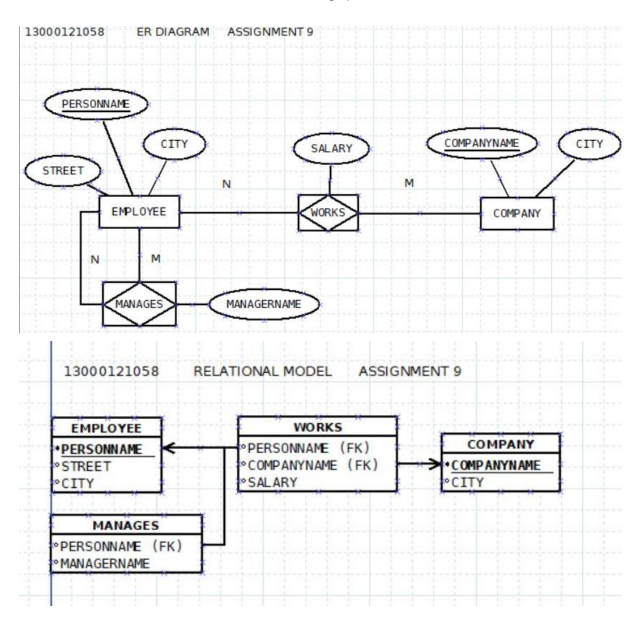
ASSIGNMENT 9

Consider the following relations and Draw the ER, EER Diagram, Relational Model and write the SQL statement for the following queries:



Create the tables and insert 5 sets of records into each. employee (personname, street, city) works (personname, companyname, salary) company (companyname, city) manages (personname, managername)

```
CREATE TABLE EMPLOYEE(
PERSONNAME VARCHAR2(20) PRIMARY KEY,
STREET VARCHAR2(20),
CITY VARCHAR2(20)
);
```

```
SQL> CREATE TABLE EMPLOYEE(
        PERSONNAME VARCHAR2(20) PRIMARY KEY,
        STREET VARCHAR2(20),
        CITY VARCHAR2(20)
Table created.
SQL> DESC EMPLOYEE;
                                                                                       Null?
 Name
                                                                                                Type
PERSONNAME
                                                                                       NOT NULL VARCHAR2(20)
                                                                                                VARCHAR2(20)
 STREET
 CITY
                                                                                                VARCHAR2(20)
SQL>
```

CREATE TABLE WORKS(

PERSONNAME VARCHAR2(20),

COMPANYNAME VARCHAR2(20),

SALARY NUMBER,

CONSTRAINT WFK1 FOREIGN KEY (PERSONNAME) REFERENCES EMPLOYEE(PERSONNAME) ON DELETE CASCADE,

CONSTRAINT WFK2 FOREIGN KEY (COMPANYNAME) REFERENCES COMPANY(COMPANYNAME) ON DELETE CASCADE);

```
SQL> CREATE TABLE WORKS(
        PERSONNAME VARCHAR2(20)
 3
        COMPANYNAME VARCHAR2(20),
        SALARY NUMBER.
        CONSTRAINT WFK1 FOREIGN KEY (PERSONNAME) REFERENCES EMPLOYEE(PERSONNAME)
  5
        CONSTRAINT WFK2 FOREIGN KEY (COMPANYNAME) REFERENCES COMPANY(COMPANYNAME)
  7);
Table created.
SQL> DESC WORKS;
                                                                                      Null?
 Name
 PERSONNAME
                                                                                                VARCHAR2(20)
 COMPANYNAME
                                                                                                VARCHAR2(20)
 SALARY
SQL>
```

CREATE TABLE COMPANY(

COMPANYNAME VARCHAR2(20) PRIMARY KEY, CITY VARCHAR2(20));

```
SQL> CREATE TABLE COMPANY(
2 COMPANYNAME VARCHAR2(20) PRIMARY KEY,
3 CITY VARCHAR2(20)
4 );

Table created.

SQL> DESC COMPANY;
Name Null? Type

COMPANYNAME
CITY

SQL> 

NOT NULL VARCHAR2(20)
VARCHAR2(20)
```

CREATE TABLE MANAGES(

PERSONNAME VARCHAR2(20),

MANAGERNAME VARCHAR2(20),

CONSTRAINT MFK1 FOREIGN KEY (PERSONNAME) REFERENCES EMPLOYEE(PERSONNAME) ON DELETE CASCADE);

```
SQL> CREATE TABLE MANAGES(
        PERSONNAME VARCHAR2(20)
        MANAGERNAME VARCHAR2(20)
        CONSTRAINT MFK1 FOREIGN KEY (PERSONNAME) REFERENCES EMPLOYEE(PERSONNAME)
  5);
 Table created.
 SQL> DESC MANAGES;
                                                                               Null?
  Name
                                                                                       Type
 PERSONNAME
                                                                                       VARCHAR2(20)
                                                                                       VARCHAR2(20)
  MANAGERNAME
 SQL>
INSERT ALL
   INTO EMPLOYEE VALUES ('ARKA', '123 Main St', 'New York')
  INTO EMPLOYEE VALUES ('JOHN', '456 Elm St', 'Los Angeles')
   INTO EMPLOYEE VALUES ('MOHIT', '789 Oak St', 'Chicago')
   INTO EMPLOYEE VALUES ('ABC', '999 Maple St', 'Houston')
   INTO EMPLOYEE VALUES ('XYZ', '111 Pine St', 'San Francisco')
SELECT * FROM DUAL;
 SQL> INSERT ALL
             INTO EMPLOYEE VALUES ('ARKA', '123 Main St', 'New York')
INTO EMPLOYEE VALUES ('JOHN', '456 Elm St', 'Los Angeles')
INTO EMPLOYEE VALUES ('MOHIT', '789 Oak St', 'Chicago')
INTO EMPLOYEE VALUES ('ABC', '999 Maple St', 'Houston')
INTO EMPLOYEE VALUES ('XYZ', '111 Pine St', 'San Francisco')
    2
    3
    Ц
    5
    6
    7 SELECT * FROM DUAL;
 5 rows created.
 SQL> SELECT * FROM EMPLOYEE;
 PERSONNAME
                               STREET
                                                             CITY
                               123 Main St
                                                             New York
 ARKA
 JOHN
                               456 Elm St
                                                            Los Angeles
 MOHIT
                               789 Oak St
                                                            Chicago
                               999 Maple St
 ABC
                                                            Houston
                               111 Pine St
                                                            San Francisco
 XYZ
```

INSERT ALL

SQL>

INTO WORKS VALUES ('ARKA', 'Google', 100000)

INTO WORKS VALUES ('JOHN', 'Microsoft', 150000)

INTO WORKS VALUES ('MOHIT', 'Amazon', 250000)

INTO WORKS VALUES ('XYZ', 'Axis Bank', 200000)

INTO WORKS VALUES ('ABC', 'Axis Bank', 280000)

SELECT * FROM DUAL;

```
SOL> INSERT ALL
               INTO WORKS VALUES ('ARKA', 'Google', 100000)
INTO WORKS VALUES ('JOHN', 'Microsoft', 150000)
INTO WORKS VALUES ('MOHIT', 'Amazon', 250000)
               INTO WORKS VALUES ('MOHIT', 'Amazon', 250000)
INTO WORKS VALUES ('XYZ', 'Axis Bank', 200000)
INTO WORKS VALUES ('XYZ', 'Axis Bank', 280000)
    4
    5
    7 SELECT * FROM DUAL;
 5 rows created.
 SQL> SELECT * FROM WORKS;
 PERSONNAME
                                  COMPANYNAME
                                                                         SALARY
 ARKA
                                 Google
                                                                         100000
 JOHN
                                  Microsoft
                                                                         150000
 MOHIT
                                 Amazon
                                                                        250000
                                 Axis Bank
 XYZ
                                                                        200000
                                Axis Bank
 XYZ
                                                                        280000
 SQL>
INSERT ALL
  INTO COMPANY VALUES ('Google', 'Mountain View')
  INTO COMPANY VALUES ('Microsoft', 'Redmond')
  INTO COMPANY VALUES ('Amazon', 'Seattle')
  INTO COMPANY VALUES ('Axis Bank', 'Mumbai')
  INTO COMPANY VALUES ('Walmart', 'Bentonville')
SELECT * FROM DUAL;
 SQL> INSERT ALL
       INSERT ALL
INTO COMPANY VALUES ('Google', 'Mountain View'
INTO COMPANY VALUES ('Microsoft', 'Redmond')
INTO COMPANY VALUES ('Amazon', 'Seattle')
INTO COMPANY VALUES ('Axis Bank', 'Mumbai')
INTO COMPANY VALUES ('Walmart', 'Bentonville')
                                                            'Mountain View')
    3
    7 SELECT * FROM DUAL;
 5 rows created.
 SQL> SELECT * FROM COMPANY;
 COMPANYNAME
 Google
                                Mountain View
 Microsoft
                                Redmond
                                Seattle
 Amazon
                                Mumbai
 Axis Bank
 Walmart
                               Bentonville
 SQL>
```

```
INSERT ALL
INTO MANAGES VALUES ('JOHN', 'ARKA')
INTO MANAGES VALUES ('MOHIT', 'ARKA')
INTO MANAGES VALUES ('ABC', 'MOHIT')
INTO MANAGES VALUES ('XYZ', 'JOHN')
INTO MANAGES VALUES ('ABC', 'JOHN')
SELECT * FROM DUAL;
```

```
SOL> INSERT ALL
               INTO MANAGES VALUES ('JOHN'
               INTO MANAGES VALUES ('JOHN', 'ARKA')
INTO MANAGES VALUES ('MOHIT', 'ARKA'
INTO MANAGES VALUES ('ABC', 'MOHIT')
INTO MANAGES VALUES ('XYZ', 'JOHN')
INTO MANAGES VALUES ('XYZ', 'JOHN')
ECT * FROM DUAL'
   2
                                                                 'ARKA')
                                                                  'ARKA')
   3
   5
   6
   7 SELECT * FROM DUAL;
5 rows created.
SQL> SELECT * FROM MANAGES;
                                    MANAGERNAME
PERSONNAME
JOHN
                                    ARKA
MOHIT
                                    ARKA
ABC
                                    MOHIT
XYZ
                                    JOHN
XYZ
                                    JOHN
SQL>
```

a)Find the names of all employees who work for Axis Bank.

SELECT PERSONNAME FROM WORKS WHERE COMPANYNAME = 'AXIS BANK';

```
SQL> SELECT PERSONNAME FROM WORKS WHERE COMPANYNAME = 'Axis Bank';

PERSONNAME

XYZ
ABC

SQL>
```

b)Find the names and cities of residence of all employees who work for Axis Bank.

SELECT E.PERSONNAME, E.CITY FROM EMPLOYEE E JOIN WORKS W ON W.PERSONNAME = E.PERSONNAME WHERE W.COMPANYNAME = 'Axis Bank';

```
SQL> SELECT E.PERSONNAME , E.CITY

2 FROM EMPLOYEE E

3 JOIN WORKS W ON W.PERSONNAME = E.PERSONNAME

4 WHERE W.COMPANYNAME = 'Axis Bank';

PERSONNAME CITY

ABC Houston

XYZ San Francisco

SQL>
```

c)Find the names, street addresses, and cities of residence of all employees who work for Axis Bank and earn more than Rs.30000 per annum.

SELECT E.PERSONNAME, E.STREET, E.CITY FROM EMPLOYEE E JOIN WORKS W ON W.PERSONNAME = E.PERSONNAME WHERE W.COMPANYNAME = 'Axis Bank' AND W.SALARY > 30000;

```
SQL> SELECT E.PERSONNAME , E.STREET , E.CITY

2 FROM EMPLOYEE E

3 JOIN WORKS W ON W.PERSONNAME = E.PERSONNAME

4 WHERE W.COMPANYNAME = 'Axis Bank' AND W.SALARY > 30000;

PERSONNAME STREET CITY

ABC 999 Maple St Houston

XYZ 111 Pine St San Francisco

SQL> ■
```

d)Find all employees who live in the same city as the company for which they work is located.

SELECT E.PERSONNAME FROM EMPLOYEE E JOIN WORKS W ON W.PERSONNAME = E.PERSONNAME JOIN COMPANY C ON W.COMPANYNAME = C.COMPANYNAME WHERE C.CITY = E.CITY;

```
SQL> SELECT E.PERSONNAME

2 FROM EMPLOYEE E

3 JOIN WORKS W ON W.PERSONNAME = E.PERSONNAME

4 JOIN COMPANY C ON W.COMPANYNAME = C.COMPANYNAME

5 WHERE C.CITY = E.CITY;

no rows selected

SQL>
```

e)Find all employees who live in the same city and on the same street as their managers.

SELECT E.PERSONNAME FROM EMPLOYEE E

WHERE E.CITY IN (SELECT CITY FROM EMPLOYEE WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES))

AND E.STREET IN (SELECT STREET FROM EMPLOYEE WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES))
AND E.PERSONNAME NOT IN (SELECT DISTINCT MANAGERNAME FROM MANAGES):

```
SQL> SELECT E.PERSONNAME FROM EMPLOYEE E

2 WHERE E.CITY IN (SELECT CITY FROM EMPLOYEE WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES))

3 AND E.STREET IN (SELECT STREET FROM EMPLOYEE WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES))

4 AND E.PERSONNAME NOT IN (SELECT DISTINCT MANAGERNAME FROM MANAGES);

no rows selected

SQL>
```

f)Find all employees in the database who do not work for Axis Bank.

SELECT E.PERSONNAME

FROM EMPLOYEE E

JOIN WORKS W ON E.PERSONNAME = W.PERSONNAME

WHERE W.COMPANYNAME <> 'Axis Bank';

```
SQL> SELECT E.PERSONNAME

2 FROM EMPLOYEE E

3 JOIN WORKS W ON E.PERSONNAME = W.PERSONNAME

4 WHERE W.COMPANYNAME <> 'Axis Bank';

PERSONNAME

ARKA
JOHN
MOHIT

SQL>
```

g)Find all employees who earn more than every employee of Axis Bank.

SELECT PERSONNAME FROM WORKS WHERE SALARY > (SELECT MAX(SALARY) FROM WORKS WHERE COMPANYNAME = 'Axis Bank');

```
SQL> SELECT PERSONNAME FROM WORKS WHERE SALARY > (SELECT MAX(SALARY) FROM WORKS WHERE COMPANYNAME = 'Axis Bank');
no rows selected

SQL>
```

h)Assume that the companies may be located in several cities. Find all companies located in every city iin which Axis Bank is located.

SELECT DISTINCT COMPANYNAME FROM COMPANY WHERE CITY IN (SELECT CITY FROM COMPANY WHERE COMPANYNAME = 'Axis Bank') AND COMPANYNAME <> 'Axis Bank';

```
SQL> SELECT DISTINCT COMPANYNAME FROM COMPANY WHERE CITY IN (SELECT CITY FROM COMPANY WHERE COMPANYNAME = 'Axis Bank') AND COMPANYNAME <> 'Axis Bank'; no rows selected

SQL> |
```

i)Find all employees who earn more than the average salary of all employees of their company.

CREATE TABLE TMPSAL AS SELECT AVG(SALARY) AS AVGSAL, COMPANYNAME FROM WORKS GROUP BY COMPANYNAME; SELECT W.PERSONNAME, W.COMPANYNAME, W.SALARY FROM WORKS W

JOIN TMPSAL T ON W.COMPANYNAME = T.COMPANYNAME WHERE W.SALARY > T.AVGSAL;

```
SQL> CREATE TABLE TMPSAL AS SELECT AVG(SALARY) AS AVGSAL , COMPANYNAME FROM WORKS GROUP BY COMPANYNAME;
Table created.
SQL> SELECT * FROM TMPSAL;
    AVGSAL COMPANYNAME
    240000 Axis Bank
    100000 Google
    250000 Amazon
    150000 Microsoft
SQL> SELECT W.PERSONNAME , W.COMPANYNAME , W.SALARY
    JOIN TMPSAL T ON W.COMPANYNAME = T.COMPANYNAME
 4 WHERE W.SALARY > T.AVGSAL;
PERSONNAME
                    COMPANYNAME
                                              SALARY
ABC
                     Axis Bank
                                              280000
```

j)Find the company that has the most employees.

SELECT COMPANYNAME FROM (SELECT COUNT(PERSONNAME) AS TOT, COMPANYNAME FROM WORKS GROUP BY COMPANYNAME ORDER BY TOT DESC) WHERE ROWNUM = 1:

k)Find the company that has the smallest payroll.

SELECT COMPANYNAME FROM (SELECT SUM(SALARY) AS PAYROLL, COMPANYNAME FROM WORKS GROUP BY COMPANYNAME ORDER BY PAYROLL ASC) WHERE ROWNUM = 1;

```
SQL> SELECT COMPANYNAME FROM (SELECT SUM(SALARY) AS PAYROLL , COMPANYNAME FROM WORKS GROUP BY COMPANYNAME ORDER BY PAYROLL ASC) WHERE ROWNUM = 1;

COMPANYNAME

Google

SQL>
```

I)Find those companies whose employees earn a higher salary, on average, than the average salary at Axis Bank.

SELECT COMPANYNAME FROM TMPSAL WHERE AVGSAL > (SELECT AVGSAL FROM TMPSAL WHERE COMPANYNAME = 'Axis Bank');

m)Modify the database so that ABC now lives in Kolkata.

UPDATE EMPLOYEE SET CITY = 'Kolkata' WHERE PERSONNAME = 'ABC';

```
SQL> UPDATE EMPLOYEE SET CITY = 'Kolkata' WHERE PERSONNAME = 'ABC';
1 row updated.
SQL> SELECT * FROM EMPLOYEE;
PERSONNAME
                     STREET
                                          CITY
ARKA
                     123 Main St
                                          New York
JOHN
                     456 Elm St
                                          Los Angeles
                    789 Oak St
MOHIT
                                          Chicago
ABC
                    999 Maple St
                                          Kolkata
XYZ
                     111 Pine St
                                          San Francisco
SQL>
```

n) Give all employees of Axis Bank a 10 percent raise.

UPDATE WORKS SET SALARY = SALARY * 1.10 WHERE COMPANYNAME = 'Axis Bank';

```
SQL> UPDATE WORKS SET SALARY = SALARY * 1.10 WHERE COMPANYNAME = 'Axis Bank';
2 rows updated.
SQL> SELECT * FROM WORKS;
PERSONNAME
                     COMPANYNAME
                                               SALARY
                                               100000
ARKA
                     Google
JOHN
                     Microsoft
                                               150000
MOHIT
                                               250000
                     Amazon
XYZ
                     Axis Bank
                                               220000
                                               308000
ABC
                     Axis Bank
SQL>
```

o) Give all managers in the database a 10 percent raise.

UPDATE WORKS SET SALARY = SALARY * 1.1 WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES);

```
SQL> SELECT DISTINCT MANAGERNAME FROM MANAGES;
MANAGERNAME
ARKA
MOHIT
JOHN
SQL> SELECT * FROM WORKS;
PERSONNAME
                     COMPANYNAME
                                               SALARY
                     Google
                                               100000
                                               150000
JOHN
                     Microsoft
MOHIT
                     Amazon
                                               250000
XYZ
                     Axis Bank
                                               220000
                     Axis Bank
                                               308000
SQL> UPDATE WORKS SET SALARY = SALARY * 1.1 WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES);
3 rows updated.
SQL> SELECT * FROM WORKS;
PERSONNAME
                     COMPANYNAME
                                               SALARY
ARKA
                     Google
                                               110000
JOHN
                     Microsoft
                                               165000
MOHIT
                                               275000
                     Amazon
                     Axis Bank
                                               220000
                     Axis Bank
                                               308000
SQL>
```

p) Give all managers in the database a 10 percent raise, unless the salary would be greater than Rs.300000.In such cases, give only a 3 percent raise.

UPDATE WORKS SET SALARY =

CASE

WHEN SALARY*1.1 <= 300000 THEN SALARY*1.1 ELSE SALARY*1.03

END

WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES);

```
SQL> SELECT PERSONNAME , SALARY FROM WORKS WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES);
PERSONNAME
                         SALARY
ARKA
                         110000
MOHIT
                         275000
                         165000
SQL> UPDATE WORKS SET SALARY =
 2 CASE
    WHEN SALARY*1.1 <= 300000 THEN SALARY*1.1
ELSE SALARY*1.03
    END
 6 WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES);
3 rows updated.
SQL> SELECT PERSONNAME , SALARY FROM WORKS WHERE PERSONNAME IN (SELECT DISTINCT MANAGERNAME FROM MANAGES);
PERSONNAME
                         SALARY
                         283250
JOHN
                         181500
SQL> ■
```

q) Delete all tuples in the works relation for employees of Axis Bank.

DELETE FROM WORKS WHERE COMPANYNAME = 'Axis Bank';

PERSONNAME	COMPANYNAME	SALARY
 ARKA	Google	121000
JOHN	Microsoft	181500
MOHIT	Amazon	283250
XYZ	Axis Bank	220000
ABC	Axis Bank	308000
	OM WORKS WHERE COMPANYNAM	
SQL> DELETE FRO 2 rows deleted. SQL> SELECT * F	OM WORKS WHERE COMPANYNAM	ME = 'Axis Bank
SQL> DELETE FRO 2 rows deleted.	OM WORKS WHERE COMPANYNAM	
SQL> DELETE FRO 2 rows deleted. SQL> SELECT * F	ROM WORKS WHERE COMPANYNAME COMPANYNAME Google	ME = 'Axis Bank
SQL> DELETE FRO 2 rows deleted. SQL> SELECT * F PERSONNAME	ROM WORKS WHERE COMPANYNAME	ME = 'Axis Bank SALARY