# LAB EXERCISE - 3

#### **MOVIE DATABASE**

Consider the schema for Movie Database:

ACTOR(<u>Act\_id</u>, Act\_Name, Act\_Gender)

**DIRECTOR(**Dir id, Dir\_Name, Dir\_Phone)

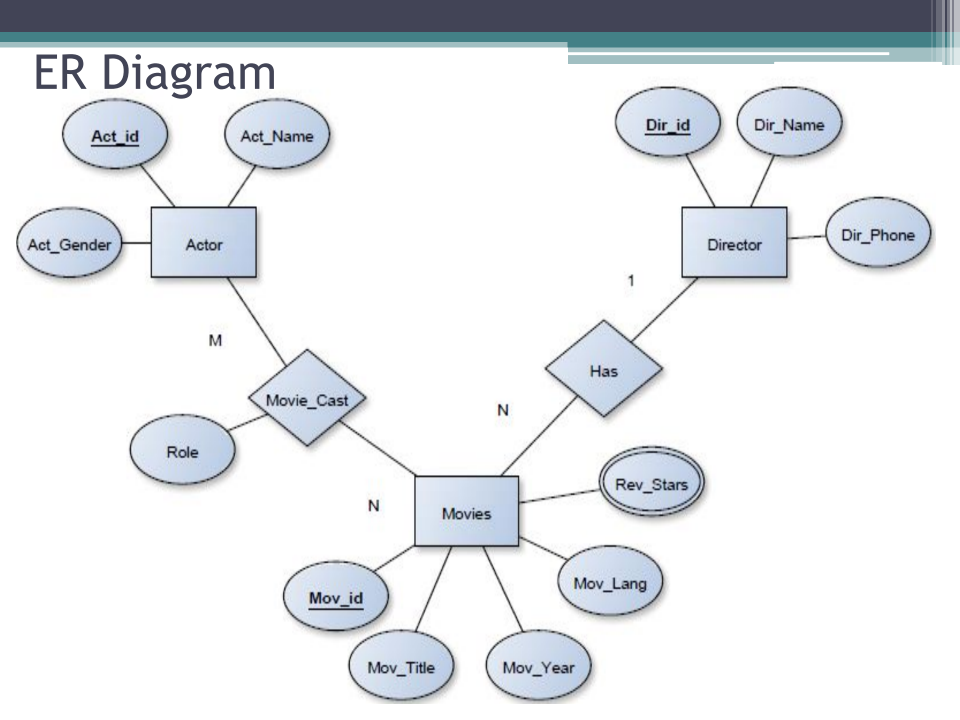
MOVIES(Mov\_id, Mov\_Title, Mov\_Year, Mov\_Lang, Dir\_id)

MOVIE\_CAST(Act id, Mov id, Role)

**RATING(Mov id, Rev\_Stars)** 

Write SQL queries to

- 1. List the titles of all movies directed by "Hitchcock".
- 2. Find the movie names where one or more actors acted in two or more movies.
- 3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).
- 4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.
- 5. Update rating of all movies directed by "Steven Spielberg" to 5.



# Schema Diagram

**ACTOR** 

Act id **Act\_Gender Act\_Name** DIRECTOR Dir id Dir\_Name Dir\_Phone **MOVIES** Mov\_Title Mov\_Year Mov\_Lang Dir\_id Mov id MOVIE CAST Mov id Act id Role **RATING** Mov\_id **Rev\_Stars** 

```
CREATE TABLE ACTOR

(

ACT_ID VARCHAR(4),

ACT_NAME VARCHAR2(10),

ACT_GENDER VARCHAR2(10),

PRIMARY KEY(ACT_ID)

);
```

```
CREATE TABLE DIRECTOR

(
DIR_ID VARCHAR(5),
DIR_NAME VARCHAR(20),
DIR_PHONE NUMBER(10),
PRIMARY KEY(DIR_ID)
);
```

```
CREATE TABLE MOVIES
    MOV ID VARCHAR(5),
    MOV TITLE VARCHAR(20),
    MOV YEAR INT,
    MOV LANG CHAR(10),
    DIR ID VARCHAR(10),
    PRIMARY KEY(MOV_ID),
    FOREIGN KEY(DIR ID) REFERENCES
    DIRECTOR(DIR ID)
    ON DELETE CASCADE
);
```

```
CREATE TABLE MOVIE CAST
    ACT ID VARCHAR(5),
    MOV ID VARCHAR(5),
    ROLE VARCHAR(10),
    PRIMARY KEY(ACT_ID, MOV_ID),
    FOREIGN KEY(ACT ID) REFERENCES
    ACTOR(ACT ID)
    ON DELETE CASCADE,
    FOREIGN KEY(MOV ID) REFERENCES
    MOVIES(MOV ID)
    ON DELETE CASCADE
```

```
CREATE TABLE RATING

(

MOV_ID VARCHAR(5),

REV_STARS INT,

FOREIGN KEY(MOV_ID) REFERENCES

MOVIES(MOV_ID)

ON DELETE CASCADE

);
```

- INSERT INTO ACTOR VALUES
  - ('&ACT\_ID', '&ACT\_NAME', '&ACT\_GENDER');
- INSERT INTO DIRECTOR VALUES ('&DIR\_ID',
   '&DIR\_NAME', &DIR\_PHONE);
- INSERT INTO MOVIES VALUES ('&MOV\_ID',

  '&MOV\_TITLE', &MOV\_YEAR, '&MOV\_LANG', '&DIR\_ID');
- INSERT INTO MOVIES\_CAST VALUES ('&ACT\_ID', ('&MOV\_ID', '&ROLE');
- INSERT INTO RATING VALUES ('&MOV\_ID', &REV\_STARS);

- INSERT INTO ACTOR VALUES ('1', 'TAYLOR KITSCH', 'M');
- INSERT INTO ACTOR VALUES ('2', 'SRK', 'M');
- INSERT INTO ACTOR VALUES ('3', 'JAMES STEWART', 'M');
- INSERT INTO ACTOR VALUES ('4', 'PETER LORRE', 'M');
- INSERT INTO ACTOR VALUES ('5', 'KATRINA KAIF', 'F');
- INSERT INTO ACTOR VALUES ('6', 'KAJOL', 'F');
- INSERT INTO ACTOR VALUES ('7', 'PUNITH', 'M');
- INSERT INTO ACTOR VALUES ('8', 'MERYL STREEP', 'F');

### **ACTOR**

ACT_I	ACT_NAME	A
1	TAYLOR KITSCH	M
1 3	JAMES STEWART	M
4	PETER LORRE	M
5	KATRINA KAIF	F
6	KAJOL	F
7	PUNITH	M
8	MERYL STREEP	F

- INSERT INTO DIRECTOR VALUES ('101', 'PETER BERG', NULL );
- INSERT INTO DIRECTOR VALUES ('202', 'FARAN', 9876543211);
- INSERT INTO DIRECTOR VALUES ('303', 'KARAN JOHAR',1123456789);
- INSERT INTO DIRECTOR VALUES ('404', 'YASH CHOPRA', 5678912345);
- INSERT INTO DIRECTOR VALUES ('505', 'HITCHCOCK', 9876543212);
- INSERT INTO DIRECTOR VALUES ('606', 'MAHESH BABU',9876512345);
- INSERT INTO DIRECTOR VALUES ('707', 'STEVEN SPEILSBERG',1234567899);

#### **DIRECTOR**

# SQL> SELECT \* FROM DIRECTOR;

DIR_I	DIR_NAME	DIR_PHONE
202	FARAN	9876543211
303	KARAN JOHAR	1123456789
404	YASH CHOPRA	5678912345
505	HITCHCOCK	9876543212
606	MAHESH BABU	9876512345
707	STEVEN SPEILSBERG	1234567899
101	PETER BERG	

- INSERT INTO MOVIES VALUES ('1', 'BATTELSHIP',2012, 'ENGLISH','101');
- INSERT INTO MOVIES VALUES ('2', 'KKHH',1998,'HINDI','303');
- INSERT INTO MOVIES VALUES ('3', 'KKKG',2001,'HINDI','303');
- INSERT INTO MOVIES VALUES ('4', 'ROPE',1948,'ENGLISH','505');
- INSERT INTO MOVIES VALUES ('5', 'SECRET AGENT',1936, 'ENGLISH', '505');
- INSERT INTO MOVIES VALUES ('6', 'JTHJ',2012,'HINDI','404');
- INSERT INTO MOVIES VALUES ('7', 'DDLJ',1995,'HINDI','404');
- INSERT INTO MOVIES VALUES ('8', 'AAKASH',2005, 'KANNADA', '606');
- INSERT INTO MOVIES VALUES ('9', 'ARASU',2007,'KANNADA','606');
- INSERT INTO MOVIES VALUES ('10', 'THE POST',2017,'ENGLISH','707');

### **MOVIES**

MOV_I	MOV_TITLE	MOV_YEAR	MOV_LANG	DIR_ID
1	BATTELSHIP	2012	ENGLISH	101
2	KKHH	1998	HINDI	303
3	KKKG	2001	HINDI	303
4	ROPE	1948	ENGLISH	505
5	SECRET AGENT	1936	ENGLISH	505
6	JTHJ	2012	HINDI	404
7	DDLJ	1995	HINDI	404
8	AAKASH	2005	KANNADA	606
9	ARASU	2007	KANNADA	606
10	THE POST	2017	ENGLISH	707

- INSERT INTO MOVIE\_CAST VALUES ('1','1','HERO');
- INSERT INTO MOVIE\_CAST VALUES ('2','2','HERO');
- INSERT INTO MOVIE\_CAST VALUES ('2','3','HERO');
- INSERT INTO MOVIE\_CAST VALUES ('3','4','HERO');
- INSERT INTO MOVIE\_CAST VALUES ('4','5','HERO');
- INSERT INTO MOVIE\_CAST VALUES ('5','6','HEROINE');
- INSERT INTO MOVIE\_CAST VALUES ('6','7','HEROINE');
- INSERT INTO MOVIE\_CAST VALUES ('7','8','HERO');
- INSERT INTO MOVIE\_CAST VALUES ('7','9','HERO');
- INSERT INTO MOVIE\_CAST VALUES ('8','10','HERO');

### **MOVIES\_CAST**

```
SQL> SELECT * FROM MOVIE_CAST;
ACT_I MOV_I ROLE
             HERO
             HERO
             HERO
             HEROINE
             HEROINE
             HERO
             HERO
      10
             HERO
```

- INSERT INTO RATING VALUES ('1',2);
- INSERT INTO RATING VALUES ('1',5);
- INSERT INTO RATING VALUES ('2',5);
- INSERT INTO RATING VALUES ('3',5);
- INSERT INTO RATING VALUES ('4',3);
- INSERT INTO RATING VALUES ('5',3);
- INSERT INTO RATING VALUES ('6',2);
- INSERT INTO RATING VALUES ('6',5);
- INSERT INTO RATING VALUES ('7',5);
- INSERT INTO RATING VALUES ('10',1);

#### **RATING**

# SQL> SELECT \* FROM RATING;

MOU_I	REU_STARS
1	5
1	2
2	5
1 2 3 4 5 6 7	5 2 5 5 3 3 2 5
4	3
5	3
6	2
7	5
10	1

1. List the titles of all movies directed by 'Hitchcock'.

```
SQL>SELECT MOV_TITLE
  FROM MOVIES
  WHERE DIR ID IN
   SELECT DIR ID
   FROM DIRECTOR
     WHERE DIR NAME = 'HITCHCOCK');
OR
 SELECT MOV TITLE
 FROM MOVIES M, DIRECTOR D
 WHERE D.DIR ID = M.DIR ID
 AND
 DIR NAME = 'HITCHCOCK';
```

SQL>SELECT MOV\_ID, MOV\_TITLE
FROM MOVIES NATURAL JOIN DIRECTOR
WHERE DIR\_NAME = 'HITCHCOCK';
OR

SELECT MOV\_ID, MOV\_TITLE
FROM MOVIES INNER JOIN DIRECTOR
USING (DIR\_ID)
WHERE DIR\_NAME = 'HITCHCOCK';

 2. Find the movie names where one or more actors acted in two or more movies.

```
• SQL>SELECT MOV TITLE
   FROM MOVIES
   WHERE MOV ID IN
    ( SELECT MOV ID
     FROM MOVIE_CAST
   WHERE ACT ID IN
   SELECT ACT ID
   FROM MOVIE CAST
   GROUP BY ACT ID
   HAVING COUNT(*)>=2
```

## MOU\_TITLE

KKKG AAKASH DDLJ ARASU KKHH 3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).

```
• SQL> SELECT ACT_NAME
    FROM ACTOR
    WHERE ACT ID IN
    SELECT ACT ID
    FROM MOVIES M, MOVIE CAST MC
    WHERE M.MOV ID = MC.MOV_ID
    AND
    MOV YEAR < 2000
    UNION
    SELECT ACT ID
    FROM MOVIES M, MOVIE CAST MC
    WHERE M.MOV ID = MC.MOV ID
    AND
    MOV YEAR > 2015
//Gives partial output
```

SELECT ACT\_NAME, MOV\_TITLE, MOV\_YEAR
FROM ACTOR A JOIN MOVIE\_CAST MC
ON A.ACT\_ID = MC.ACT\_ID
JOIN MOVIES M ON MC.MOV\_ID = M.MOV\_ID
WHERE M.MOV\_YEAR NOT BETWEEN 2000 AND 2015;

OR

SELECT A.ACT\_NAME, M.MOV\_TITLE, M.MOV\_YEAR FROM ACTOR A, MOVIE\_CAST MC, MOVIES M WHERE A.ACT\_ID = MC.ACT\_ID AND MC.MOV\_ID = M.MOV\_ID AND M.MOV\_YEAR NOT BETWEEN 2000 AND 2015;

ACT_NAME	MOU_TITLE	MOU_YEAR
SRK	ККНН	1998
SRK	DDLJ	1995
JAMES STEWART	ROPE	1948
PETER LORRE	SECRET AGENT	1936
KAJOL	DDLJ	1995
MERYL STREEP	THE POST	2017

4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.

• SQL> SELECT MOV\_TITLE, MAX(REV\_STARS)
FROM MOVIES M, RATING R WHERE
M.MOV\_ID=R.MOV\_ID GROUP
BY(MOV\_TITLE)
ORDER BY MOV\_TITLE;

OR

SQL> SELECT MOV\_TITLE, MAX (REV\_STARS)
FROM MOVIES
INNER JOIN RATING USING (MOV\_ID)
GROUP BY MOV\_TITLE
HAVING MAX (REV\_STARS)>0
ORDER BY MOV\_TITLE;

MOU_TITLE	MAX(REU_STARS)
BATTELSHIP	5
DDLJ	5
JTHJ	5
ККНН	5
KKKG	5
ROPE	3
SECRET AGENT	3
THE POST	ĭ

4. Update rating of all movies directed by 'Steven Spielberg' to 5.

• **SQL**> UPDATE RATING SET REV STARS=5 WHERE MOV ID IN (SELECT MOV ID FROM MOVIES WHERE DIR ID IN (SELECT DIR ID FROM DIRECTOR WHERE DIR NAME = 'STEVEN SPEILSBERG'));

### 1 row updated.

SQL> SELECT \*FROM RATING;

MOV_I	REU_STARS
1	2
2	5
2 3 4 5 7	2 5 3 3 5 5
5	3
	5
10	5

7 rows selected.