PROGRAM 9: MOVIE DATABASE

Consider the schema for Movie Database:
ACTOR(Act_id, 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)

CREATE DATABASE movie;

CREATE TABLE ACTOR (
ACT_ID INTEGER PRIMARY KEY,
ACT_NAME VARCHAR(20),
ACT_GENDER CHAR(1));

CREATE TABLE DIRECTOR(
DIR_ID INTEGER PRIMARY KEY,
DIR_NAME VARCHAR(20),
DIR_PHONE VARCHAR(10));

CREATE TABLE MOVIES(
MOV_ID INTEGER PRIMARY KEY,
MOV_TITLE VARCHAR(25),
MOV_YEAR INTEGER,
MOV_LANG VARCHAR(15),
DIR_ID INTEGER,
FOREIGN KEY (DIR_ID) REFERENCES DIRECTOR(DIR_ID));

CREATE TABLE MOVIE_CAST(
ACT_ID INTEGER,
MOV_ID INTEGER,
ROLE VARCHAR(10),
PRIMARY KEY (ACT_ID,MOV_ID),
FOREIGN KEY (ACT_ID) REFERENCES ACTOR(ACT_ID),
FOREIGN KEY (MOV_ID) REFERENCES MOVIES(MOV_ID));

CREATE TABLE RATING(
MOV_ID INTEGER PRIMARY KEY,
REV_STARS VARCHAR(25),
FOREIGN KEY (MOV_ID) REFERENCES MOVIES(MOV_ID));

```
✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0751 seconds.)

  CREATE TABLE ACTOR ( ACT_ID INTEGER PRIMARY KEY, ACT_NAME VARCHAR(20), ACT_GENDER CHAR(1))
 [Edit inline] [Edit] [Create PHP code]

✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.0905 seconds.)

  CREATE TABLE DIRECTOR( DIR_ID INTEGER PRIMARY KEY, DIR_NAME VARCHAR(20), DIR_PHONE INTEGER)
 [ Edit inline ] [ Edit ] [ Create PHP code ]

✓ MvSQL returned an empty result set (i.e. zero rows). (Query took 0.0804 seconds.)

  CREATE TABLE MOVIES( MOV_ID INTEGER PRIMARY KEY, MOV_TITLE VARCHAR(25), MOV_YEAR INTEGER, MOV_LANG VARCHAR(15), DIR_ID INTEGER, FOREIGN KEY (DIR_ID) REFERENCES DIRECTOR(DIR_ID))
 [ Edit inline ] [ Edit ] [ Create PHP code ]

✓ MySQL returned an empty result set (i.e. zero rows). (Query took 0.1046 seconds.)

  CREATE TABLE MOVIE CAST( ACT ID INTEGER, MOV ID INTEGER, ROLE VARCHAR(10), PRIMARY KEY (ACT ID, MOV ID), FOREIGN KEY (ACT ID) REFERENCES ACTOR(ACT ID), FOREIGN KEY (MOV ID)
  REFERENCES MOVIES(MOV ID))
 [ Edit inline ] [ Edit ] [ Create PHP code ]
  CREATE TABLE RATING( MOV_ID INTEGER PRIMARY KEY, REV_STARS VARCHAR(25), FOREIGN KEY (MOV_ID) REFERENCES MOVIES(MOV_ID))
[ Edit inline ] [ Edit ] [ Create PHP code ]
INSERT INTO Actor values
(1001, 'Tom Crusie','M'),
(1002, 'Chris Hemsworth','M'),
(1003, 'Angelina Jolie','F'),
(1004, 'Margot Robbie','F'),
(1005, 'Kate Winslet','F'),
(1006, 'Robert Downey','M');
INSERT INTO Director values
(9001, 'Hitchcock', 9874562154),
(9002, 'Steven Spielberg', 9874560054),
(9003, 'Joseph Levitan', 9874562178),
(9004, 'Christopher Loyd', 9874564454),
(9005, 'Yash Chopra', 9874562994),
(9006, 'Tom Jones', 9874503154);
```

INSERT INTO Movies values

(101, Iron Man', 2014, English', 9001),

(102, 'Prosperity', 2001, 'Spanish', 9001),

(103, Spiderman', 1998, English', 9002),

(104, Star Wars', 1999, English', 9003),

(105, Thor', 2017, English', 9002),

(106, Captain America, 1994, English, 9004);

INSERT INTO Movie_cast values

(1001,101,'Joey'),

(1001,102,'Conor'),

(1002,102,Tim'),

(1003,103, Kate'),

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(1004,104,'Claire'),
(1006,105,'Sally'),
(1005,106,'Jo'),
(1002,106,'Craft'),
(1002,104,'Josh'),
(1005,105,'Roy');
INSERT INTO Rating values
(101,4),
(102,3),
(103,5),
(104,2),
(105,4),
(106,3);
```

Write SQL queries to:

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

SELECT mov_title FROM Movies

WHERE dir_id = (SELECT dir_id FROM Director WHERE dir_name='Hitchcock');



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

SELECT DISTINCT M.MOV_TITLE,MC.ACT_ID FROM MOVIES M,MOVIE_CAST MC
WHERE M.MOV_ID=MC.MOV_ID AND MC.ACT_ID IN (SELECT ACT_ID FROM MOVIE_CAST GROUP BY ACT_ID
HAVING COUNT(ACT_ID)>1)

GROUP BY M.MOV_TITLE HAVING COUNT(*)>= 1;



iii. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).

SELECT act_name FROM Actor

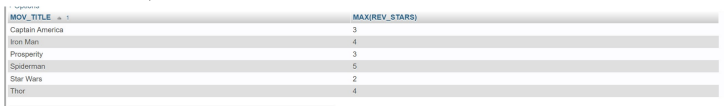
WHERE act_id IN (SELECT a.act_id FROM (SELECT act_id FROM Movie_cast natural join Movies where mov_year<2000)

a inner join (SELECT act_id FROM Movie_cast natural join Movies where mov_year>2015)b on a.act_id=b.act_id);



iv. 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

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;



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

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 SPIELBERG'));

✓ 1 row affected. (Query took 0.0150 seconds.)

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 SPIELBERG'))

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