SBA-III ASSESSMENT

1.Create Database project_movie_data and deploy table data according to ER diagram.

```
CREATE DATABASE project_movie_data;
use project_movie_data;
```

2.Create 9 tables which are presented in ER model and load the data with their foreign key and primary key values.

```
CREATE TABLE IF NOT EXISTS actor (

act_id int(4),

act_fname char(20),

act_gender char(1),

PRIMARY KEY (act_id)
);

INSERT INTO actor (act_id, act_fname, act_lname, act_gender) VALUES
(101, 'James', 'Stewart', 'M'),
(102, 'Deborah', 'Kerr', 'F'),
(103, 'Peter', 'OToole', 'M'),
(104, 'Robert', 'De Niro', 'M'),
(105, 'F. Murray', 'Abraham ', 'M'),
(106, 'Harrison', 'Ford', 'M'),
```

- (107, 'Nicole', 'Kidman', 'F'),
- (108, 'Stephen', 'Baldwin', 'M'),
- (109, 'Jack', 'Nicholson', 'M'),
- (110, 'Mark', 'Wahlberg', 'M'),
- (111, 'Woody', 'Allen', 'M'),
- (112, 'Claire', 'Danes', 'F'),
- (113, 'Tim', 'Robbins', 'M'),
- (114, 'Kevin', 'Spacey', 'M'),
- (115, 'Kate', 'Winslet', 'F'),
- (116, 'Robin', 'Williams', 'M'),
- (117, 'Jon', 'Voight', 'M'),
- (118, 'Ewan', 'McGregor', 'M'),
- (119, 'Christian', 'Bale', 'M'),
- (120, 'Maggie', 'Gyllenhaal', 'F'),
- (121, 'Dev', 'Patel', 'M'),
- (122, 'Sigourney', 'Weaver', 'F'),
- (123, 'David', 'Aston', 'M'),
- (124, 'Ali', 'Astin', 'F');

act_id	act_fname	act_Iname	act_gender	
101	James	Stewart	M	
102	Deborah	Kerr	F	
103	Peter	OToole	M	
104	Robert	De Niro	M	
105	F. Murray	Abraham	M	
106	Harrison	Ford	M	
107	Nicole	Kidman	F	
108	Stephen	Baldwin	M	
109	Jack	Nicholson	M	
110	Mark	Wahlberg	M	
111	Woody	Allen	M	
112	Claire	Danes	F	
113	Tim	Robbins	M	
114	Kevin	Spacey	M	
115	Kate	Winslet	F	
116	Robin	Williams	M	

CREATE TABLE IF NOT EXISTS director (

```
dir_id int(4),
 dir_fname char(20),
 dir_Iname char(20),
 PRIMARY KEY (dir_id)
);
INSERT INTO director (dir_id, dir_fname, dir_lname) VALUES
(201, 'Alfred', 'Hitchcock'),
(202, 'Jack', 'Clayton'),
(203, 'David', 'Lean'),
(204, 'Michael', 'Cimino'),
(205, 'Milos', 'Forman'),
(206, 'Ridley', 'Scott'),
(207, 'Stanley', 'Kubrick'),
(208, 'Bryan', 'Singer'),
(209, 'Roman', 'Polanski'),
(210, 'Paul', 'Thomas An'),
(211,'Woody', 'Allen'),
(212, 'Hayao', 'Miyazaki'),
(213, 'Frank', 'Darabont'),
(214, 'Sam', 'Mendes'),
(215, 'James', 'Cameron'),
(216, 'Gus', ' Van Sant'),
(217, 'John', 'Boorman'),
(218, 'Danny', 'Boyle'),
(219, 'Christoph', 'Nolan'),
(220, 'Richard', 'Kelly'),
(221, 'Kevin', 'Spacey'),
(222, 'Andrei', 'Tarkovsky'),
(223, 'Peter', 'Jackson');
```

	dir_fname	dir_Iname
201	Alfred	Hitchcock
202	Jack	Clayton
203	David	Lean
204	Michael	Cimino
205	Milos	Forman
206	Ridley	Scott
207	Stanley	Kubrick
208	Bryan	Singer
209	Roman	Polanski
210	Paul	Thomas An
211	Woody	Allen
212	Hayao	Miyazaki
213	Frank	Darabont
214	Sam	Mendes
215	James	Cameron
216	Gus	Van Sant

```
S genres (
);
```

```
INSERT INTO genres (gen_id, gen_title) VALUES
(1001, 'Action'),
(1002, 'Adventure'),
(1003, 'Animation'),
(1004, 'Biography'),
(1005, 'Comedy'),
(1006, 'Crime'),
(1007, 'Drama'),
(1008, 'Horror'),
(1009, 'Music'),
(1010, 'Mystery'),
(1011, 'Romance'),
```

```
(1012, 'Thriller'),
(1013, 'War');
 gen_id
        gen_title
1001
        Action
1002
        Adventure
1003
        Animation
1004
        Biography
1005
        Comedy
1006
        Crime
1007
        Drama
1008
        Horror
1009
        Music
1010
        Mystery
1011
        Romance
1012
        Thriller
1013
        War
CREATE TABLE IF NOT EXISTS movie (
 mov_id int(5),
 mov_title char(50),
 mov year int(4),
 mov time int(5),
 mov_lang char(10),
 mov dt rel date,
 mov_rel_country char(5),
 PRIMARY KEY (mov_id)
);
INSERT INTO movie (mov id, mov title, mov year, mov time, mov lang, mov dt rel,
mov_rel_country) VALUES
(901, 'Vertigo', 1958, 128, 'English', '1958-08-24', 'UK'),
(902, 'The Innocents', 1961, 100, 'English', '1962-02-19', 'SW'),
(903, 'Lawrence of Arabia', 1962, 216, 'English', '1962-12-11', 'UK'),
(904, 'The Deer Hunter', 1978, 183, 'English', '1979-03-08', 'UK'),
```

', 1984, 160, 'English', '1985-01-07', 'UK'),

(905, ' Amadeus

```
(906, 'Blade Runner', 1982, 117, 'English', '1982-09-09', 'UK'),
(907, 'Eyes Wide Shut', 1999, 159, 'English', '0000-00-00', 'UK'),
(908, 'The Usual Suspects', 1995, 106, 'English', '1995-08-25', 'UK'),
                      ', 1974, 130, 'English', '1974-08-09', 'UK'),
(909, 'Chinatown
(910, 'Boogie Nights', 1997, 155, 'English', '1998-02-16', 'UK'),
(911, 'Annie Hall
                     ', 1977, 93, 'English', '1977-04-20', 'USA'),
(912, 'Princess Mononoke ', 1997, 134, 'Japanese ', '2001-10-19', 'UK'),
(913, 'The Shawshank Redem', 1994, 142, 'English', '1995-02-17', 'UK'),
(914, 'American Beauty', 1999, 122, 'English', '0000-00-00', 'UK'),
(915, 'Titanic
                    ', 1997, 194, ' English ', '1998-01-23', ' UK'),
(916, 'Good Will Hunting', 1997, 126, 'English', '1998-06-03', 'UK'),
(917, 'Deliverance', 1972, 109, 'English', '1982-10-05', 'UK'),
(918, 'Trainspotting', 1996, 94, 'English', '1996-02-23', 'UK'),
(919, 'The Prestige
                      ', 2006, 130, 'English', '2006-11-10', 'UK'),
(920, ' Donnie Darko
                       ', 2001, 113, 'English', '0000-00-00', 'UK'),
(921, 'Slumdog Millionaire', 2008, 120, 'English', '2009-01-09', 'UK'),
(922, ' Aliens
                    ', 1986, 137, 'English', '1986-08-29', 'UK'),
(923, 'Beyond the Sea', 2004, 118, 'English', '2004-11-26', 'UK'),
(924, 'Avatar
                    ', 2009, 162, 'English', '2009-12-17', 'UK'),
(925, 'Braveheart
                      ', 1995, 178, 'English', '1995-09-08', 'UK'),
(926, 'Seven Samurai', 1954, 207, 'Japanese', '1954-04-26', 'JP'),
(927, 'Spirited Away', 2001, 125, 'Japanese', '2003-09-12', 'UK'),
```

(928, 'Back to the Future', 1985, 116, 'English', '1985-12-04', 'UK');

mov_id	mov_title	mov_year	mov_time	mov_lang	mov_dt_rel	mov_rel_country
901	Vertigo	1958	128	English	1958-08-24	UK
902	The Innocents	1961	100	English	1962-02-19	SW
903	Lawrence of Arabia	1962	216	English	1962-12-11	UK
904	The Deer Hunter	1978	183	English	1979-03-08	UK
905	Amadeus	1984	160	English	1985-01-07	UK
906	Blade Runner	1982	117	English	1982-09-09	UK
907	Eyes Wide Shut	1999	159	English	0000-00-00	UK
908	The Usual Suspects	1995	106	English	1995-08-25	UK
909	Chinatown	1974	130	English	1974-08-09	UK
910	Boogie Nights	1997	155	English	1998-02-16	UK
911	Annie Hall	1977	93	English	1977-04-20	USA
912	Princess Mononoke	1997	134	Japanese	2001-10-19	UK
913	The Shawshank R	1994	142	English	1995-02-17	UK
914	American Beauty	1999	122	English	0000-00-00	UK
915	Titanic	1997	194	English	1998-01-23	UK
916	Good Will Hunting	1997	126	English	1998-06-03	UK

```
CREATE TABLE IF NOT EXISTS movie_cast (
    act_id int(4),
    mov_id int(4),
    role char(30),
    foreign key(act_id) references actor(act_id),
    foreign key(mov_id) references movie(mov_id)
);
```

```
INSERT INTO movie_cast (act_id, mov_id, role) VALUES (101, 901, 'John Scottie Fergus'), (102, 902, 'Miss Giddens'), (103, 903, 'T.E. Lawrence'), (104, 904, 'Michael'), (105, 905, 'Antonio Salieri'), (106, 906, 'Rick Deckard'), (107, 907, 'Alice Harford'), (108, 908, 'McManus'), (110, 910, 'Eddie Adams'),
```

```
(111, 911, 'Alvy Singer'),
(112, 912, 'San'),
(113, 913, 'Andy Dufresne'),
(114, 914, 'Lester Burnham'),
(115, 915, 'Rose DeWitt Bukater'),
(116, 916, 'Sean Maguire'),
(117, 917, 'Ed'),
(118, 918, 'Renton'),
(120, 920, 'Elizabeth Darko'),
(121, 921, 'Older Jamal'),
(122, 922, 'Ripley'),
(114, 923, 'Bobby Darin'),
(109, 909, 'J.J. Gittes'),
(119, 919, 'Alfred Borden');
```

act_id	mov_id	role
101	901	John Scottie Fergus
102	902	Miss Giddens
103	903	T.E. Lawrence
104	904	Michael
105	905	Antonio Salieri
106	906	Rick Deckard
107	907	Alice Harford
108	908	McManus
110	910	Eddie Adams
111	911	Alvy Singer
112	912	San
113	913	Andy Dufresne
114	914	Lester Burnham
115	915	Rose DeWitt Bukater
116	916	Sean Maguire
117	917	Ed

```
CREATE TABLE IF NOT EXISTS movie_direction (
dir_id int(4),
mov_id int(4),
foreign key(dir_id) references director(dir_id),
foreign key(mov_id) references movie(mov_id)
```

);

```
INSERT INTO movie_direction (dir_id, mov_id) VALUES
(201, 901),
(202, 902),
(203, 903),
(204, 904),
(205, 905),
(206, 906),
(207, 907),
(208, 908),
(209, 909),
(210, 910),
(211, 911),
(212, 912),
(213, 913),
(214, 914),
(215, 915),
(216, 916),
(217, 917),
(218, 918),
(219, 919),
(220, 920),
(218, 921),
(215, 922),
(221, 923);
```

```
dir_id
       mov_id
201
       901
       902
202
203
       903
204
       904
205
       905
       906
206
207
       907
208
       908
209
       909
210
       910
211
       911
212
       912
213
       913
214
       914
215
       915
216
       916
```

(918, 1007),

```
CREATE TABLE IF NOT EXISTS movie_genres (
mov_id int(5),
gen_id int(5),
foreign key(gen_id) references genres(gen_id),
foreign key(mov_id) references movie(mov_id)
);
```

```
INSERT INTO movie_genres (mov_id, gen_id) VALUES (922, 1001), (917, 1002), (903, 1002), (912, 1003), (911, 1005), (908, 1006), (913, 1006), (926, 1007), (928, 1007),
```

```
(921, 1007),
(902, 1008),
(923, 1009),
(907, 1010),
(927, 1010),
(901, 1010),
(914, 1010),
(906, 1012),
(904, 1013);
```

mov_id	gen_id		
922	1001		
917	1002		
903	1002		
912	1003		
911	1005		
908	1006		
913	1006		
926	1007		
928	1007		
918	1007		
921	1007		
902	1008		
923	1009		
907	1010		
927	1010		
901	1010		

```
CREATE TABLE IF NOT EXISTS reviewer (
  rev_id int(4) ,
  rev_name char(30) ,

PRIMARY KEY (rev_id)
);
INSERT INTO reviewer ( rev_id, rev_name) VALUES
```

(9001,"Righty Sock"),

```
(9002,"Jack Malvern"),
(9003, "Flagrant Baronessa"),
(9004,"Alec Shaw"),
(9005, NULL),
(9006,"Victor Woeltjen"),
(9007, "Simon Wright"),
(9008,"Neal Wruck"),
(9009," Paul Monks"),
(9010,"Mike Salvati"),
(9011, NULL),
(9012,"Wesley S. Walker"),
(9013, "Sasha Goldshtein"),
(9014, "Josh Cates"),
(9015, "Krug Stillo"),
(9016, "Scott LeBrun"),
(9017,"Hannah Steele"),
(9018,"Vincent Cadena"),
(9019, "Brandt Sponseller"),
(9020," Richard Adams");
```

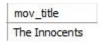
rev_id	rev_name
9001	Righty Sock
9002	Jack Malvern
9003	Flagrant Baronessa
9004	Alec Shaw
9005	NULL
9006	Victor Woeltjen
9007	Simon Wright
9008	Neal Wruck
9009	Paul Monks
9010	Mike Salvati
9011	NULL
9012	Wesley S. Walker
9013	Sasha Goldshtein
9014	Josh Cates

```
CREATE TABLE IF NOT EXISTS rating (
 mov_id int(5),
 rev_id int(5),
 rev_stars float(4),
 num_o_ratings int(10),
foreign key(mov_id) references movie(mov_id),
foreign key(rev_id) references reviewer(rev_id)
);
INSERT INTO rating (mov_id, rev_id, rev_stars, num_o_ratings) VALUES
(901, 9001, 8.4, 263575),
(902, 9002, 7.9, 20207),
(903, 9003, 8.3, 202778),
(906, 9005, 8.2, 484746),
(924, 9006, 7.3, NULL),
(908, 9007, 8.6,779489),
(909, 9008, NULL, 227235),
(910, 9009, 3, 195961),
(911, 9010, 8.1, 203875),
(912, 9011, 8.4, NULL),
(914, 9013, 7,862618),
(915,9001,7.7,830095),
(916, 9014, 4,642132),
(925, 9015, 7.7,81328),
(918, 9016, NULL, 580301),
(920, 9017, 8.1, 609451),
(921, 9018, 8,667758),
(922, 9019, 6.4,511613),
(923, 9020, 6.7, 13091);
```

mov_id	rev_id	rev_stars	num_o_ratings
901	9001	8.4	263575
902	9002	7.9	20207
903	9003	8.3	202778
906	9005	8.2	484746
924	9006	7.3	HULL
908	9007	8.6	779489
909	9008	NULL	227235
910	9009	3	195961
911	9010	8.1	203875
912	9011	8.4	NULL
914	9013	7	862618
915	9001	7.7	830095
916	9014	4	642132
925	9015	7.7	81328
918	9016	NULL	580301
920	9017	8.1	609451

3. Write a query in SQL to list the Horror movies?

select mov_title from movie where mov_id in (select mov_id from movie_genres where gen_id in(select gen_id from genres where gen_title="Horror"));



4. Write a query in SQL to find the name of all reviewers who have rated 8 or more stars?

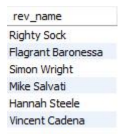
SELECT reviewer.rev_name

FROM reviewer, rating

WHERE rating.rev_id = reviewer.rev_id

AND rating.rev_stars>=8

AND reviewer.rev_name IS NOT NULL;



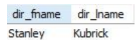
5. Write a query in SQL to list all the information of the actors who played a role in the movie 'Deliverance'?

```
FROM actor
WHERE act_id IN(
SELECT act_id
FROM movie_cast
WHERE mov_id IN (
SELECT mov_id
FROM movie
WHERE mov_title="Deliverance"
));

act_id act_fname act_lname act_gender
117 Jon Voight M
```

6. Write a query in SQL to find the name of the director (first and last names) who directed a movie that casted a role for 'Eyes Wide Shut'. (using subquery)?

from director d , movie_direction md where d.dir_id = md.dir_id and md.mov_id in (select mov_id from movie where mov_title = 'Eyes Wide Shut');



7. Write a query in SQL to find the movie title, year, date of release, director and actor for those movies which reviewer is 'Neal Wruck'?

```
SELECT mov_title, mov_year, mov_dt_rel, dir_fname, dir_lname,
act_fname, act_lname
FROM movie a, movie_direction b, director c,
rating d, reviewer e, actor f, movie_cast g
WHERE a.mov_id=b.mov_id
AND b.dir_id=c.dir_id
AND a.mov_id=d.mov_id
AND d.rev_id=e.rev_id
AND a.mov_id=g.mov_id
AND a.mov_id=g.mov_id
AND g.act_id=f.act_id
AND e.rev_name ="Neal Wruck";
```

mov_title	mov_year	mov_dt_rel	dir_fname	dir_Iname	act_fname	act_Iname
Chinatown	1974	1974-08-09	Roman	Polanski	Jack	Nicholson