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

### **MOVIE**

```
CREATE TABLE MOVIE (
  MOV ID number not null constraint movie pk primary key,
  MOV TITLE varchar2(50) not null,
  MOV YEAR number not null,
  MOV_TIME number not null,
  MOV LANG varchar2(20) not null,
  MOV DT REL date,
  MOV REL COUNTRY varchar2(20) not null
);
Insert into movie values (901, 'Vertigo', 1958, 128, 'English', TO DATE ('1958-08-24', 'YYYY-MM-
DD'),'UK');
Insert into movie values(902, 'The Innocents', 1961, 100, 'English', TO DATE('1962-02-19', 'YYYY-
MM-DD'), 'SW');
Insert into movie values(903, 'Lawrence of Arabia', 1962, 216, 'English', TO DATE('1962-12-
11','YYYY-MM-DD'),'UK');
Insert into movie values (904, 'The Deer Hunter', 1978, 183, 'English', TO DATE ('1979-03-08', 'YYYY-
MM-DD'),'UK');
Insert into movie values(905, 'Amadeus', 1984, 160, 'English', TO DATE('1985-01-07', 'YYYY-MM-
DD'),'UK');
Insert into movie values (906, 'Blade Runner', 1982, 117, 'English', TO DATE ('1982-09-09', 'YYYY-
MM-DD'),'UK');
Insert into movie values (907, 'Eyes Wide Shut', 1999, 159, 'English', NULL, 'UK');
Insert into movie values (908, 'The Usual Suspects', 1995, 106, 'English', TO DATE ('1995-08-
25','YYYY-MM-DD'),'UK');
```

Insert into movie values(909, 'Chinatown', 1974, 130, 'English', TO\_DATE('1974-08-09', 'YYYY-MM-DD'), 'UK');

Insert into movie values(910, 'The Boogie Nights', 1997, 155, 'English', TO\_DATE('1998-02-16', 'YYYY-MM-DD'), 'UK');

Insert into movie values(911,'Annie Hall',1977,93,'English',TO\_DATE('1977-04-20','YYYY-MM-DD'),'USA');

Insert into movie values(912,'Princess Mononoke',1997,134,'Japanese',TO\_DATE('2001-10-19','YYYY-MM-DD'),'UK');

Insert into movie values(913, 'The Shawshank Redemption', 1994, 142, 'English', TO\_DATE('1995-02-17', 'YYYY-MM-DD'), 'UK');

Insert into movie values(914, 'American Beauty', 1999, 122, 'English', NULL, 'UK');

Insert into movie values(915, 'Titanic', 1997, 194, 'English', TO\_DATE('1998-01-23', 'YYYY-MM-DD'), 'UK');

Insert into movie values(916,'Good Will Hunting',1997,126,'English',TO\_DATE('1998-06-03','YYYY-MM-DD'),'UK');

Insert into movie values(917, 'Deliverance', 1972, 109, 'English', TO\_DATE('1982-10-05', 'YYYY-MM-DD'), 'UK');

Insert into movie values(918, 'Trainspotting',1996,94, 'English',TO\_DATE('1996-02-23', 'YYYY-MM-DD'), 'UK');

Insert into movie values(919, 'The Prestige', 2006, 130, 'English', TO\_DATE('2006-11-10', 'YYYY-MM-DD'), 'UK');

Insert into movie values(920, 'Donnie Darko', 2001, 113, 'English', NULL, 'UK');

Insert into movie values(921,'Slumdog Millionaire',2008,120,'English',TO\_DATE('2009-01-09','YYYY-MM-DD'),'UK');

Insert into movie values(922, 'Aliens', 1986, 137, 'English', TO\_DATE('1986-08-29', 'YYYY-MM-DD'), 'UK');

Insert into movie values(923, 'Beyond the Sea', 2004, 118, 'English', TO\_DATE('2004-11-26', 'YYYY-MM-DD'), 'UK');

Insert into movie values(924,'Avatar',2009,162,'English',TO\_DATE('2009-12-17','YYYY-MM-DD'),'UK');

Insert into movie values(925, 'Braveheart', 1995, 178, 'English', TO\_DATE('1995-09-08', 'YYYY-MM-DD'), 'UK');

Insert into movie values(926,'Seven Samurai',1954,207,'Japanese',TO\_DATE('1954-04-26','YYYY-MM-DD'),'JP');

Insert into movie values(927,'Spirited Away',2001,125,'Japanese',TO\_DATE('2003-09-12','YYYY-MM-DD'),'UK');

Insert into movie values (928, 'Back to the Future', 1985, 116, 'English', TO\_DATE ('1985-12-04', 'YYYY-MM-DD'), 'UK');

select \* from movie;

4	∯ MOV_ID	MOV_TITLE		⊕ MOV_TIME	⊕ MOV_LANG	\$ MOV_DT_REL	⊕ MOV_REL_COUNTR¹
1	901	Vertigo	1958	128	English	24-AUG-58	UK
2	902	The Innocents	1961	100	English	19-FEB-62	SW
3	903	Lawrence of Arabia	1962	216	English	11-DEC-62	UK
4	904	The Deer Hunter	1978	183	English	08-MAR-79	UK
5	905	Amadeus	1984	160	English	07-JAN-85	UK
6	906	Blade Runner	1982	117	English	09-SEP-82	UK
7	907	Eyes Wide Shut	1999	159	English	(null)	UK
8	908	The Usual Suspects	1995	106	English	25-AUG-95	UK
9	909	Chinatown	1974	130	English	09-AUG-74	UK
10	910	The Boogie Nights	1997	155	English	16-FEB-98	UK
11	911	Annie Hall	1977	93	English	20-APR-77	USA
12	912	Princess Mononoke	1997	134	Japanese	19-0CT-01	UK
13	913	The Shawshank Redemption	1994	142	English	17-FEB-95	UK
14	914	American Beauty	1999	122	English	(null)	UK
15	915	Titanic	1997	194	English	23-JAN-98	UK
16	916	Good Will Hunting	1997	126	English	03-JUN-98	UK

	⊕ MOV_ID	⊕ MOV_TITLE		⊕ MOV_TIME	⊕ MOV_LANG	♦ MOV_DT_REL	⊕ MOV_REL_COUNTRY
13	913	The Shawshank Redemption	1994	142	English	17-FEB-95	UK
14	914	American Beauty	1999	122	English	(null)	UK
15	915	Titanic	1997	194	English	23-JAN-98	UK
16	916	Good Will Hunting	1997	126	English	03-JUN-98	UK
17	917	Deliverance	1972	109	English	05-0CT-82	UK
18	918	Trainspotting	1996	94	English	23-FEB-96	UK
19	919	The Prestige	2006	130	English	10-N0V-06	UK
20	920	Donnie Darko	2001	113	English	(null)	UK
21	921	Slumdog Millionaire	2008	120	English	09-JAN-09	UK
22	922	Aliens	1986	137	English	29-AUG-86	UK
23	923	Beyond the Sea	2004	118	English	26-N0V-04	UK
24	924	Avatar	2009	162	English	17-DEC-09	UK
25	925	Braveheart	1995	178	English	08-SEP-95	UK
26	926	Seven Samurai	1954	207	Japanese	26-APR-54	JP
27	927	Spirited Away	2001	125	Japanese	12-SEP-03	UK
28	928	Back to the Future	1985	116	English	04-DEC-85	UK

## **RATING**

```
CREATE TABLE RATING

(

MOV_ID NUMBER(5, 0) NOT NULL REFERENCES MOVIE(MOV_ID)

, REV_ID NUMBER(5, 0) NOT NULL REFERENCES REVIEWER(REV_ID)

, REV_STARS NUMBER(4, 2)

, NUM_O_RATINGS NUMBER(10, 0)

);

INSERT INTO RATING VALUES(901,9001,8.4,263575);

INSERT INTO RATING VALUES(902,9002,7.9,20207);

INSERT INTO RATING VALUES(903,9003,8.3,202778);

INSERT INTO RATING VALUES(906,9005,8.2,484746);

INSERT INTO RATING VALUES(924,9006,7.3,NULL);

INSERT INTO RATING VALUES(908,9007,8.6,779489);

INSERT INTO RATING VALUES(909,9008,NULL,227235);

INSERT INTO RATING VALUES(909,9008,NULL,227235);

INSERT INTO RATING VALUES(910,9009,3,195961);
```

INSERT INTO RATING VALUES(911,9010,8.1,203875);
INSERT INTO RATING VALUES(912,9011,8.4,NULL);
INSERT INTO RATING VALUES(914,9013,7,862618);
INSERT INTO RATING VALUES(915,9001,7.7,830095);
INSERT INTO RATING VALUES(916,9014,4,642132);
INSERT INTO RATING VALUES(925,9015,7.7,81328);
INSERT INTO RATING VALUES(928,9016,NULL,580301);
INSERT INTO RATING VALUES(920,9017,8.1,609451);
INSERT INTO RATING VALUES(921,9018,8.0,667758);
INSERT INTO RATING VALUES(922,9019,8.4,511613);
INSERT INTO RATING VALUES(923,9020,6.7,13091);
select \* from rating;

	⊕ MOV_ID	⊕ REV_ID	⊕ REV_STARS	⊕ NUM_O_RATINGS
1	901	9001	8.4	263575
2	902	9002	7.9	20207
3	903	9003	8.3	202778
4	906	9005	8.2	484746
5	924	9006	7.3	(null)
6	908	9007	8.6	779489
7	909	9008	(null)	227235
8	910	9009	3	195961
9	911	9010	8.1	203875
10	912	9011	8.4	(null)
11	914	9013	7	862618
12	915	9001	7.7	830095
13	916	9014	4	642132
14	925	9015	7.7	81328
15	918	9016	(null)	580301
16	920	9017	8.1	609451
17	921	9018	8	667758
18	922	9019	8.4	511613
19	923	9020	6.7	13091

#### **REVIEWER**

```
CREATE TABLE REVIEWER
( REV_ID NUMBER(5, 0) NOT NULL PRIMARY KEY
, REV_NAME VARCHAR2(30)
);
INSERT INTO REVIEWER VALUES(9001, 'Righty Sock');
INSERT INTO REVIEWER VALUES(9002, 'Jack Malvern');
INSERT INTO REVIEWER VALUES(9003, 'Flagrant Baronessa');
INSERT INTO REVIEWER VALUES(9004,'Alec Shaw');
INSERT INTO REVIEWER VALUES(9005, NULL);
INSERT INTO REVIEWER VALUES(9006, 'Victor Woeltjen');
INSERT INTO REVIEWER VALUES(9007, 'Simon Wright');
INSERT INTO REVIEWER VALUES(9008, 'Neal Wruck');
INSERT INTO REVIEWER VALUES(9009, 'Paul Monks');
INSERT INTO REVIEWER VALUES(9010, 'Mike Salvati');
INSERT INTO REVIEWER VALUES(9011, NULL);
INSERT INTO REVIEWER VALUES(9012, 'Wesley S.Walker');
INSERT INTO REVIEWER VALUES(9013, 'Sasha Goldshtein');
INSERT INTO REVIEWER VALUES(9014, 'Josh Cates');
INSERT INTO REVIEWER VALUES(9015, 'Krug Stillo');
INSERT INTO REVIEWER VALUES(9016, 'Scott LeBrun');
INSERT INTO REVIEWER VALUES(9017, 'Hannah Steele');
INSERT INTO REVIEWER VALUES(9018, 'Vincent Cadena');
INSERT INTO REVIEWER VALUES(9019, 'Brandt Sponseller');
INSERT INTO REVIEWER VALUES(9020, 'Richard Adams');
select * from reviewer;
```

	REV_ID	REV_NAME
1	9001	Righty Sock
2	9002	Jack Malvern
3	9003	Flagrant Baronessa
4	9004	Alec Shaw
5	9005	(null)
6	9006	Victor Woeltjen
7	9007	Simon Wright
8	9008	Neal Wruck
9	9009	Paul Monks
10	9010	Mike Salvati
11	9011	(null)
12	9012	Wesley S.Walker
13	9013	Sasha Goldshtein
14	9014	Josh Cates
15	9015	Krug Stillo
16	9016	Scott LeBrun
17	9017	Hannah Steele
18	9018	Vincent Cadena
20	9020	Richard Adams

# MOVIE\_GENRES

```
CREATE TABLE MOVIE_GENRES

(

MOV_ID NUMBER(5, 0) NOT NULL REFERENCES MOVIE(MOV_ID)

, GEN_ID NUMBER(6, 0) NOT NULL REFERENCES GENRES(GEN_ID)

);

INSERT INTO MOVIE_GENRES VALUES(922,1001);

INSERT INTO MOVIE_GENRES VALUES(917,1002);

INSERT INTO MOVIE_GENRES VALUES(903,1002);

INSERT INTO MOVIE_GENRES VALUES(912,1003);

INSERT INTO MOVIE_GENRES VALUES(911,1005);

INSERT INTO MOVIE_GENRES VALUES(908,1006);
```

INSERT INTO MOVIE\_GENRES VALUES(913,1006);
INSERT INTO MOVIE\_GENRES VALUES(926,1007);
INSERT INTO MOVIE\_GENRES VALUES(928,1007);
INSERT INTO MOVIE\_GENRES VALUES(918,1007);
INSERT INTO MOVIE\_GENRES VALUES(921,1007);
INSERT INTO MOVIE\_GENRES VALUES(921,1007);
INSERT INTO MOVIE\_GENRES VALUES(902,1008);
INSERT INTO MOVIE\_GENRES VALUES(902,1009);
INSERT INTO MOVIE\_GENRES VALUES(907,1010);
INSERT INTO MOVIE\_GENRES VALUES(907,1010);
INSERT INTO MOVIE\_GENRES VALUES(901,1010);
INSERT INTO MOVIE\_GENRES VALUES(901,1011);
INSERT INTO MOVIE\_GENRES VALUES(906,1012);
INSERT INTO MOVIE\_GENRES VALUES(904,1013);
SELECT\* FROM MOVIE\_GENRES;

	⊕ MOV_ID	∯ GEN_ID
1	922	1001
2	917	1002
3	903	1002
4	912	1003
5	911	1005
6	908	1006
7	913	100€
8	926	1007
9	928	1007
10	918	1007
11	921	1007
12	902	1008
13	923	1009
14	907	1010
15	927	1010
16	901	1010
17	914	1011
18	906	1012
19	904	1013

## **MOVIE\_DIRECTION**

```
CREATE TABLE MOVIE DIRECTION
  DIR_ID NUMBER(4) NOT NULL REFERENCES DIRECTOR(DIR_ID),
 MOV_ID NUMBER(4) NOT NULL REFERENCES MOVIE(MOV_ID)
);
INSERT INTO MOVIE_DIRECTION VALUES(201,901);
INSERT INTO MOVIE_DIRECTION VALUES(202,902);
INSERT INTO MOVIE_DIRECTION VALUES(203,903);
INSERT INTO MOVIE_DIRECTION VALUES(204,904);
INSERT INTO MOVIE_DIRECTION VALUES(205,905);
INSERT INTO MOVIE_DIRECTION VALUES(206,906);
INSERT INTO MOVIE_DIRECTION VALUES(207,907);
INSERT INTO MOVIE_DIRECTION VALUES(208,908);
INSERT INTO MOVIE_DIRECTION VALUES(209,909);
INSERT INTO MOVIE_DIRECTION VALUES(210,910);
INSERT INTO MOVIE_DIRECTION VALUES(211,911);
INSERT INTO MOVIE_DIRECTION VALUES(212,912);
INSERT INTO MOVIE_DIRECTION VALUES(213,913);
INSERT INTO MOVIE_DIRECTION VALUES(214,914);
INSERT INTO MOVIE_DIRECTION VALUES(215,915);
INSERT INTO MOVIE_DIRECTION VALUES(216,916);
INSERT INTO MOVIE_DIRECTION VALUES(217,917);
INSERT INTO MOVIE_DIRECTION VALUES(218,918);
INSERT INTO MOVIE DIRECTION VALUES(219,919);
INSERT INTO MOVIE_DIRECTION VALUES(220,920);
INSERT INTO MOVIE DIRECTION VALUES(218,921);
INSERT INTO MOVIE_DIRECTION VALUES(215,922);
INSERT INTO MOVIE DIRECTION VALUES(221,923);
```

# SELECT \* FROM MOVIE\_DIRECTION;

	∯ DIR_ID	⊕ MOV_ID
1	201	901
2	202	902
3	203	903
4	204	904
5	205	905
6	206	906
7	207	907
8	208	908
9	209	909
10	210	910
11	211	911
12	212	912
13	213	913
14	214	914
15	215	915
16	216	916
17	217	917
18	3 218	918
19		
20		
21	218	921
22	2 215	922
23	221	923

## **GENRES**

```
create table genres(
gen_id number primary key, gen_title varchar2(25) not null
);
insert into genres values(1001,'Action');
insert into genres values(1002,'Adventure');
insert into genres values(1003,'Animation');
insert into genres values(1004,'Biography');
insert into genres values(1005,'Comedy');
```

```
insert into genres values(1006,'Crime');
insert into genres values(1007,'Drama');
insert into genres values(1008,'Horror');
insert into genres values(1009,'Music');
insert into genres values(1010,'Mystery');
insert into genres values(1011,'Romance');
insert into genres values(1012,'Thriller');
insert into genres values(1013,'War');
select * from genres;
```

	-	-
	∯ GEN_ID	
1	1001	Action
2	1002	Adventure
3	1003	Animation
4	1004	Biography
5	1005	Comedy
6	1006	Crime
7	1007	Drama
8	1008	Horror
9	1009	Music
10	1010	Mystery
11	1011	Romance
12	1012	Thriller
13	1013	War

# MOVIE\_CAST

```
CREATE TABLE MOVIE_CAST

(

ACT_ID NUMBER(4) NOT NULL REFERENCES ACTOR(ACT_ID),

MOV_ID NUMBER(4) NOT NULL REFERENCES MOVIE(MOV_ID),

ROLE VARCHAR2(30)
);
```

```
insert into movie cast values(101, 901, 'John Scottie Ferguson');
insert into movie_cast values(102, 902, 'Miss Giddens');
insert into movie cast values(103, 903, T.E. Lawrence');
insert into movie cast values(104, 904, 'Michael');
insert into movie cast values(105, 905, 'Antonio Salieri');
insert into movie cast values(106, 906, 'Rick Deckard');
insert into movie_cast values(107, 907, 'Alice Harford');
insert into movie_cast values(108, 908, 'McManus');
insert into movie cast values(110, 910, 'Eddie Adams');
insert into movie cast values(111, 911, 'Alvy Singer');
insert into movie cast values(112, 912, 'San');
insert into movie cast values(113, 913, 'Andy Dufresne');
insert into movie cast values(114, 914, Lester Burnham');
insert into movie_cast values(115, 915, 'Rose DeWitt Bukater');
insert into movie cast values(116, 916, 'Sean Maguire');
insert into movie cast values(117, 917, 'Ed');
insert into movie cast values(118, 918, 'Renton');
insert into movie cast values(120, 920, 'Elizabeth Darko');
insert into movie cast values(121, 921, 'Older Jamal');
insert into movie cast values(122, 922, 'Ripley');
insert into movie cast values(114, 923, 'Bobby Darin');
insert into movie cast values(109, 909, 'J.J.Gittes');
insert into movie cast values(119, 919, 'Alfred Borden');
SELECT * FROM MOVIE_CAST;
```

	∯ ACT_ID	⊕ MOV_ID	∯ ROLE
1	101	901	John Scottie Ferguson
2	102	902	Miss Giddens
3	103	903	T.E. Lawrence
4	104	904	Michael
5	105	905	Antonio Salieri
6	106	906	Rick Deckard
7	107	907	Alice Harford
8	108	908	McManus
9	110	910	Eddie Adams
10	111	911	Alvy Singer
11	112	912	San
12	113	913	Andy Dufresne
13	114	914	Lester Burnham
14	115	915	Rose DeWitt Bukater
15	116	916	Sean Maguire
16	117	917	Ed
17	118	918	Renton
18	120	920	Elizabeth Darko
19			older Jamal
21			Ripley Robby Darin
22			J.Gittes
23			lfred Borden

## **ACTOR**

```
CREATE TABLE ACTOR
```

(ACT\_ID NUMBER(4) NOT NULL PRIMARY KEY,

ACT\_FNAME VARCHAR2(20) NOT NULL,

ACT\_LNAME VARCHAR2(20) NOT NULL,

ACT\_GENDER VARCHAR2(1) NOT NULL);

DESC ACTOR;

INSERT INTO ACTOR VALUES(101, 'James', 'Stewart', 'M');

INSERT INTO ACTOR VALUES(102, 'Deborah', 'Kerr', 'F');

INSERT INTO ACTOR VALUES(103, 'Peter', 'OToole', 'M');

INSERT INTO ACTOR VALUES(104, 'Robert', 'De Niro', 'M');

```
INSERT INTO ACTOR VALUES(105, 'F.Murray', 'Abraham', 'M');
INSERT INTO ACTOR VALUES(106, 'Harrison', 'Ford', 'M');
INSERT INTO ACTOR VALUES(107, 'Nicole', 'Kidman', 'F');
INSERT INTO ACTOR VALUES(108, 'Stephen', 'Baldwin', 'M');
INSERT INTO ACTOR VALUES(109, 'Jack', 'Nicholson', 'M');
INSERT INTO ACTOR VALUES(110, 'Mark', 'Wahlberg', 'M');
INSERT INTO ACTOR VALUES(111, 'Woody', 'Allen', 'M');
INSERT INTO ACTOR VALUES(112, 'Claire', 'Danes', 'F');
INSERT INTO ACTOR VALUES(113, 'Tim', 'Robbins', 'M');
INSERT INTO ACTOR VALUES(114, 'Kevin', 'Spacey', 'M');
INSERT INTO ACTOR VALUES(115, 'Kate', 'Winslet', 'F');
INSERT INTO ACTOR VALUES(116, 'Robin', 'Williams', 'M');
INSERT INTO ACTOR VALUES(117, 'Jon', 'Voight', 'M');
INSERT INTO ACTOR VALUES(118, 'Ewan', 'McGregor', 'M');
INSERT INTO ACTOR VALUES(119, 'Christian', 'Bale', 'M');
INSERT INTO ACTOR VALUES(120, 'Maggie', 'Gyllenhaal', 'F');
INSERT INTO ACTOR VALUES(121, 'Dev', 'Patel', 'M');
INSERT INTO ACTOR VALUES(122, 'Sigourney', 'Weaver', 'F');
INSERT INTO ACTOR VALUES(123, 'David', 'Aston', 'M');
INSERT INTO ACTOR VALUES(124, 'Ali', 'Astin', 'F');
SELECT * FROM ACTOR;
```

	⊕ ACT_ID	ACT_FNAME	ACT_LNAME	
1	· -	James	Stewart	M
2	102	Deborah	Kerr	F
3	103	Peter	0Toole	M
4	104	Robert	De Niro	M
5	105	F.Murray	Abraham	M
6	106	Harrison	Ford	M
7	107	Nicole	Kidman	F
8	108	Stephen	Baldwin	M
9	109	Jack	Nicholson	M
10	110	Mark	Wahlberg	M
11	111	Woody	Allen	M
12	112	Claire	Danes	F
13	113	Tim	Robbins	M
14	114	Kevin	Spacey	M
15	115	Kate	Winslet	F
16	116	Robin	Williams	M
17	117	Jon	Voight	M
18	118	Ewan	McGregor	M
- 10				-
19		Christian	Bale	M
20		Maggie	Gyllenhaal	F
21		Dev	Patel	М
22		Sigourney	Weaver	F
23		David	Aston	M
24	124	Ali	Astin	F

# **DIRECTOR**

```
CREATE TABLE DIRECTOR
```

```
(
DIR_ID NUMBER(4) NOT NULL PRIMARY KEY,
DIR_FNAME VARCHAR2(20) NOT NULL,
DIR_LNAME VARCHAR2(20) NOT NULL
);
```

```
INSERT INTO DIRECTOR VALUES(202, 'Jack', 'Clayton');
INSERT INTO DIRECTOR VALUES(203, 'David', 'Lean');
INSERT INTO DIRECTOR VALUES(204, 'Michael', 'Cimino');
INSERT INTO DIRECTOR VALUES(205, 'Milos', 'Forman');
INSERT INTO DIRECTOR VALUES(206, 'Ridley', 'Scott');
INSERT INTO DIRECTOR VALUES(207, 'Stanley', 'Kubrick');
INSERT INTO DIRECTOR VALUES(208, 'Bryan', 'Singer');
INSERT INTO DIRECTOR VALUES(209, 'Roman', 'Polanski');
INSERT INTO DIRECTOR VALUES(210, 'Paul', 'Thomas Anderson');
INSERT INTO DIRECTOR VALUES(211, 'Woody', 'Allen');
INSERT INTO DIRECTOR VALUES(212, 'Hayao', 'Miyazaki');
INSERT INTO DIRECTOR VALUES(213, 'Frank', 'Darabont');
INSERT INTO DIRECTOR VALUES(214, 'Sam', 'Mendes');
INSERT INTO DIRECTOR VALUES(215, 'James', 'Cameron');
INSERT INTO DIRECTOR VALUES(216, 'Gus', 'Van Sant');
INSERT INTO DIRECTOR VALUES(217, 'John', 'Boorman');
INSERT INTO DIRECTOR VALUES(218, 'Danny', 'Boyle');
INSERT INTO DIRECTOR VALUES(219, 'Christopher', 'Nolan');
INSERT INTO DIRECTOR VALUES(220, 'Richard', 'Kelly');
INSERT INTO DIRECTOR VALUES(221, 'Kevin', 'Spacey');
INSERT INTO DIRECTOR VALUES(222, 'Andrei', 'Tarkovsky');
INSERT INTO DIRECTOR VALUES(223, 'Peter', 'Jackson');
SELECT * FROM DIRECTOR;
```

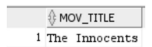
	⊕ DIR_ID	DIR_FNAME	⊕ DIR_LNAME
1	201	Alfred	Hitchcock
2	202	Jack	Clayton
3	203	David	Lean
4	204	Michael	Cimino
5	205	Milos	Forman
6	206	Ridley	Scott
7	207	Stanley	Kubrick
8	208	Bryan	Singer
9	209	Roman	Polanski
10	210	Paul	Thomas Anderson
11	211	Woody	Allen
12	212	Hayao	Miyazaki
13	213	Frank	Darabont
14	214	Samu	Mendes
15	215	James	Cameron
16	216	Gus	Van Sant
17	217	John	Boorman
18	218	Danny	Boyle
19	219	Christopher	Nolan
20	220	Richard	Kelly
21	221	Kevin	Spacey
22	222	Andrei	Tarkovsky
23	223	Peter	Jackson

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

SELECT MOV\_TITLE FROM MOVIE

WHERE MOV\_ID = (SELECT MOV\_ID FROM MOVIE\_GENRES

WHERE GEN\_ID = (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 REV\_NAME FROM REVIEWER WHERE REV\_ID IN (SELECT REV\_ID FROM RATING

### WHERE REV\_STARS >= 8);



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

SELECT \* 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

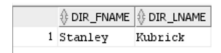
1 117 Jon Voight M

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)

SELECT DIR\_FNAME,DIR\_LNAME FROM DIRECTOR

WHERE DIR\_ID IN (SELECT DIR\_ID FROM MOVIE\_DIRECTION

WHERE 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, CONCAT (DIR\_FNAME,DIR\_LNAME) AS DIR\_NAME, CONCAT(ACT\_FNAME,ACT\_LNAME) AS ACT\_NAME

FROM MOVIE M, DIRECTOR D, ACTOR A, MOVIE\_DIRECTION MD, RATING R, REVIEWER RE, MOVIE\_CAST MC

WHERE M.MOV\_ID=MD.MOV\_ID

AND MD.DIR\_ID=D.DIR\_ID

AND M.MOV\_ID=R.MOV\_ID

AND R.REV\_ID=RE.REV\_ID

AND M.MOV\_ID=MC.MOV\_ID

AND MC.ACT\_ID=A.ACT\_ID

AND RE.REV\_NAME='Neal Wruck';

	MOV_TITLE		♦ MOV_DT_REL		
1	Chinatown	1974	09-AUG-74	RomanPolanski	JackNicholson

8. Write a query in SQL to find all the years which produced at least one movie and that received a rating of more than 4 stars.

SELECT DISTINCT MOV\_YEAR FROM MOVIE

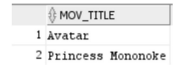
WHERE MOV\_ID IN (SELECT MOV\_ID FROM RATING WHERE REV\_STARS>4);

	A
	⊕ MOV_YEAR
1	1997
2	1986
3	2009
4	1982
5	1999
6	2001
7	1962
8	1977
9	1958
10	1995
11	2004
12	1961
13	2008

9. Write a query in SQL to find the name of all movies who have rated their ratings with a NULL value.

**SELECT MOV\_TITLE FROM MOVIE** 

WHERE MOV\_ID IN (SELECT MOV\_ID FROM RATING WHERE NUM\_O\_RATINGS IS NULL);



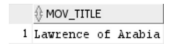
10. Write a query in SQL to find the name of movies who were directed by 'David'

**SELECT MOV\_TITLE FROM MOVIE** 

WHERE MOV\_ID IN (SELECT MOV\_ID FROM MOVIE\_DIRECTION

WHERE DIR\_ID IN (SELECT DIR\_ID FROM DIRECTOR

WHERE DIR\_FNAME='David' OR DIR\_LNAME='David'));



11. Write a query in SQL to list the first and last names of all the actors who were cast in the movie 'Boogie Nights', and the roles they played in that production.

SELECT ACT\_FNAME, ACT\_LNAME AS FROM ACTOR

WHERE ACT\_ID IN (SELECT ACT\_ID FROM MOVIE\_CAST

WHERE MOV\_ID IN (SELECT MOV\_ID FROM MOVIE WHERE MOV\_TITLE='The Boogie Nights'));

\$\int ACT\_FNAME \$\int ACT\_LNAME | \int ACT\_LNAME |

1 Mark Wahlberg

12. Find the name of the actor who have worked in more than one movie.

SELECT CONCAT (ACT\_FNAME, ACT\_LNAME) AS ACT\_NAME FROM ACTOR

WHERE ACT\_ID IN (SELECT ACT\_ID FROM MOVIE\_CAST GROUP BY ACT\_ID HAVING COUNT (ACT\_ID)>1);

