

```
create table actor(act_id int,  
act_name varchar(20),  
act_gender varchar(1),  
primary key(act_id));
```

```
create table director(  
dir_id int,  
dir_name varchar(20),  
dir_phone varchar(10),  
primary key(dir_id));
```

```
create table movies(  
    mov_id int,  
    mov_title varchar(20),  
    mov_year varchar(5),  
    mov_lang varchar(20),  
    dir_id int,  
    primary key(mov_id),  
    foreign key(dir_id) references director(dir_id));
```

```
create table movie_cast(  
    act_id int,  
    mov_id int,  
    role varchar(20),  
    foreign key(act_id) references actor(act_id),  
    foreign key(mov_id) references movies(mov_id));
```

```
create table rating(  
    mov_id int,  
    rev_stars int,  
    foreign key(mov_id) references movies(mov_id));
```

```
insert into actor values('&act_id','&act_name','&act_gender');  
select * from actor;
```

```
insert into director values('&dir_id','&dir_name','&dir_phone');  
select * from director;
```

```
insert into movies values('&mov_id','&mov_title','&mov_year','&mov_lang','&dir_id');
```

```
select * from movies;
```

```
insert into movie_cast values('&act_id','&mov_id','&role');
```

```
select * from movie_cast;
```

```
insert into rating values('&mov_id','&rev_stars');
```

```
select * from rating;
```

```
select mov_title from movies
```

```
where dir_id in (select dir_id from director
```

```
where dir_name='Hitchcock');
```

```
select mov_title from movies m, movie_cast mv
```

```
where m.mov_id=mv.mov_id and act_id in( select act_id
```

```
from movie_cast group by act_id
```

```
having count( act_id)>1)
```

```
group by mov_title having count(*)>1;
```

```
select act_name from actor a
```

```
join movie_cast c on
```

```
a.act_id=c.act_id
```

```
join movies m on
```

```
c.mov_id=m.mov_id
```

```
where m.mov_year not between 2000 and 2015;
```

```
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;

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'));

select \* from rating;

## **OUTPUT:**

**TABLE1:**

	ACT_ID	ACT_NAME	ACT_GENDER
1	101	anushka	F
2	102	deepika	F
3	103	shahid	M
4	104	tom	M

**TABLE 2:**

	DIR_ID	DIR_NAME	DIR_PHONE
1	30	Karan	8751619001
2	31	RajaMouli	7766138911
3	33	Steven Spielberg	9889776530
4	32	Hitchcock	9987766531

**TABLE 3:**

	MOV_ID	MOV_TITLE	MOV_YEAR	MOV_LANG	DIR_ID
1	1001	Bahubali-1	2015	Telagu	31
2	1002	Bahubali-2	2017	Telagu	31
3	1003	Akash	2008	Kannada	32
4	1004	War House	2011	english	33

**TABLE 4:**

	ACT_ID	MOV_ID	ROLE
1	101	1001	Heroine
2	101	1002	Heroine
3	103	1003	Hero
4	103	1002	Guest
5	104	1004	Hero

**TABLE 5:**

	MOV_ID	REV_STARS
1	1001	4
2	1002	2
3	1003	5
4	1004	4

QUERY1:

	MOV_TITLE
1	Akash

QUERY 2:

	MOV_TITLE
1	Bahubali-2

QUERY 3:

	ACT_NAME
1	anushka
2	shahid

QUERY 4:

	MOV_...	MAX(REV_STARS)
1	Akash	5
2	Bahubali-1	4
3	Bahubali-2	2
4	War House	4

QUERY 5:

	MOV_ID	REV_STARS
1	1001	4
2	1002	2
3	1003	5
4	1004	5