```
1) select * from movie

    SELECT * FROM movie WHERE runtime=(SELECT Max(runtime) FROM movie);

3) SELECT * FROM movie WHERE revenue=(SELECT Max(revenue) FROM movie);
4) SELECT * FROM movie WHERE revenue=(SELECT Max(revenue) FROM movie) or
   budget=(select max(budget) from movie);
5) select d.title,b.person_id,c.gender,a.character_name,a.cast_order from
   movie_cast a
   join person b on b.person_id=a.person_id
   join gender c on c.gender_id=a.gender_id
   join movie d on d.movie id = a.movie id
6) select a.title,c.country_name,c.country_id,count(c.country_name) from movie a
   join production_country b on b.movie_id=a.movie_id
   join country c on c.country id=b.country id
   group by a.title,c.country name,c.country id
7) select * from genre
8) select c.language name, count(a.title) from movie a
   join movie languages b on b.movie id=a.movie id
   join language c on c.language id=b.language id
   group by c.language name
   order by c.language name asc
9) no
10) select title from movie order by popularity desc
11) -
12) select * from movie where movie status='rumoured'
13) select *from movie WHERE revenue=(select Max(revenue) from movie a
   join production_country b on b.movie_id=a.movie_id
   join country c on c.country_id=b.country_id where c.country_name='United States
   of America')
14) select a.movie id,c.company name from movie a
    join movie_company b on b.movie_id=a.movie_id
    join production_company c on c.company_id=b.company_id
15) select top 20 title, budget from movie order by budget desc
```