## SQL-Worksheet5

```
1.Select * from table movie;
2. Select title from movie,
  ORDER BY 'runtime' DESC LIMIT 1;
3.SELECT title from movie,
 ORDER BY 'revenue' DESC LIMIT 1;
4.SELECT title from movie,
ORDER BY 'revenue' DESC LIMIT 1 or ORDER BY 'budget' DESC LIMIT 1
5.SELECT movie title, person_name, gender, character_name, cast order
 From movie, movie cast, gender, person
WHERE movie.movie id=movie cast.movie id
              AND
Movie_cast.gender_id=gender.gender_id
               AND
Movie cast.person id=person.person id
7.SELECTgenre id,genrename
FROMgenre
8.SELECT language name, COUNT (title),
FROM language, movie
WHERE language.language.id=movie languages.language.id
             AND
Movie_languages.movie_id=movie_id
9.SELECTtitle,COUNT(person_id),COUNT(person_id)
 FROM movie, movie_ew, movie_cast
WHERE movie.movie_id=movie_rew.movie_id
             AND
movie.movie_id=movie_cast.movie_id
```

10.SELECT title

FROM movie

ORDER BY 'popularity' DESC LIMIT 10

11.SELECT title,revenue

FROM movie,

ORDER BY 'revenue' DESC 2,1.

12.SELECT title FROM movie,

WHERE moviestatus="rumourd'

14.SELECT movie\_id,company\_name

FROM movie\_company,

LEFT JOIN movie\_company ON

 $Movie\_company.movie\_id=production\_company.movie\_id$ 

15.SELECT title FROMmovie,

ORDER BY 'budget' DESC LIMIT 20