MySQL worksheet – 5

1.Ans) show databases;

Use PK;

Show tables;

Describe movie;

Select \* from movie;

2.Ans) select title, MAX (runtime) as runtime from movie;

3.Ans) select title, MAX (revenue) as revenue from movie;

4.Ans) select title, MAX (revenue) as revenue, MAX (budget) as budget from movie;

5.Ans) select movie.title, movie\_cast.movie\_id, movie\_cast.gender\_id, movie\_cast.person\_id, movie\_cast.character\_name, movie\_cast.cast\_order from movie, movie\_cast;

7.Ans) select movie\_genre.genre\_id, genre.genre\_name from movie\_genre, genre;

8.Ans) select language.language\_name, count( movie.title) from movie,language;

10.Ans) select title, MAX(votes\_count) as votes\_count from movie order by MAX(votes\_count) DESC;

11.Ans) select MAX (revenue) as revenue from movie < (select MAX (revenue) as revenue from movie < (select MAX (revenue) as revenue from movie))

12.Ans) select title where movie\_status =’rumored’ from movie;

14.Ans) select movie\_company.movie\_id, production\_company.company\_name from movie\_company, production\_company;