## **SQL WORKSHEET-5**

Q-1:- SELECT \* FROM MOVIE;

Q-2:- SELECT TITLE FROM MOVIE WHERE RUNTIME IN (SELECT MAX(RUNTIME) FROM MOVIE);

Q-3:- SELECT MAX(REVENUE) FROM MOVIE;

Q-4:- SELECT TITLE FROM MOVIE WHERE BUDGET IN (SELECT MAX(BUDGET) )

Q-5:- SELECT Movie.movie\_id, Movie.title,
Movie\_cast.gender\_id , Movie\_cast.person\_id,
Movie\_cast.character\_name, Movie\_cast.cast\_order
FROM MOVIE INNER JOIN movie\_cast on
movie\_cast.movie\_id = movie.movie\_id;

Q-6:- SELECT \* FROM country where country\_id=(SELECT country\_id FROM production\_country WHERE movie\_id = SELECT MAX(movie\_id) FROM production\_country);

Q-7:- SELECT genre\_id, genre\_name FROM genre;

Q-8:- SELECT movie\_languages.language\_id, language.language\_name FROM language INNER JOIN movie\_languages on movie\_languages.language\_id = language.language\_id;

Q-9:- SELECT movie\_cast.character\_name,
COUNT(person\_id) FROM movie\_cast,movie\_crew
WHERE movie\_cast.person\_id =
movie\_crew.person\_id;

Q-10:- SELECT TOP 10 title FROM movie ORDERBY popularity DESC;

Q-11:- SELEC MAX(revenue) FROM ( SELECT distinct revenue FROM movie) WHERE rownum < 4;

Q-12:- SELECT Title FROM movie WHERE movie\_status='rumoured';

Q-13:- SELECT title , MAX(revenue) FROM movie where title = "United States of America";

Q-14:- SELECT movie\_company.movie\_id , production\_company.company\_name FROM production\_company INNER JOIN movie\_company ON movie\_company.company\_id = production\_company.company\_id ;

Q-15:- SELECT TOP 20 title FROM movie ORDERBY budget DESC;