SQL WORKSHEET SET 5

Oι	JES	ΤI	റ	N	ς	•
\sim	,_,		$\overline{}$		_	•

A. select genre id, genre name

From genre;

QUESTIONS.
 Write SQL query to show all the data in the Movie table. select*from movie;
2. Write SQL query to show the title of the longest runtime movie.
A. select title name from movie
Order by longest runtime movie;
3. Write SQL query to show the highest revenue generating movie title.
A. select highest revenue generating movie title
From movie;
4. Write SQL query to show the movie title with maximum value of revenue/budget.
A. select titlename from movie
Where max=revenue/budget;
5. Write a SQL query to show the movie title and its cast details like name of the person, gender character name, cast order.
A. select name of person,gender,character,name,cast order
From movie;
6. Write a SQL query to show the country name where maximum number of movies has been produced, along with the number of movies produced.
A. select country name
From county;
Where MAX(number of movies has been produced,number of movies producd);
7. Write a SQL query to show all the genre_id in one column and genre_name in second column.

8. Write a SQL query to show name of all the languages in one column and number of movies in that particular column in another column. A. select all the languages, number of movies From movie languages; 9. Write a SQL query to show movie name in first column, no. of crew members in second column and number of cast members in third column. A. select(movie name,number of crew members,number of cast members) From movies; 10. Write a SQL query to list top 10 movies title according to popularity column in decreasing order. A. select popularity column from movie Where movie list=top 10; 11. Write a SQL query to show the name of the 3rd most revenue generating movie and its revenue. A. select revenue from movie Where=3rd most revenue generating movie; 12. Write a SQL query to show the names of all the movies which have "rumoured" movie status. A. select names of movies From movie; 'status'="rumoured"; 13. Write a SQL query to show the name of the "United States of America" produced movie which generated maximum revenue. A. select*united states of America" from movie;

Where condition;

- 14. Write a SQL query to print the movie_id in one column and name of the production company in the second column for all the movies.
- A. select movie id, name of production

From production country;

15. Write a SQL query to show the title of top 20 movies arranged in decreasing order of their budget.

A. select all movies from movie;

Where movies=top 20;