

SQL WORKSHEET 5

Ques1:

```
SELECT * FROM movie;
```

Ques2:

```
SELECT title FROM movie ORDER BY runtime DESC LIMIT 1;
```

Ques3:

```
SELECT title, revenue FROM movie ORDER BY revenue DESC LIMIT 1;
```

Ques4:

```
SELECT title, MAX (revenue) AS Maximum_revenue FROM movie GROUP BY title;
```

Ques7:

```
SELECT genre_id, genre_name from genre WHERE genre_id=(SELECT genre_id FROM movie_genre WHERE movie_id=(SELECT movie_id FROM movie));
```

Ques8:

```
SELECT language_name, COUNT(language_name) AS NumberOfMovies FROM language;
```

Ques10:

```
SELECT title FROM movie ORDER BY popularity DESC LIMIT 10;
```

Ques11:

```
SELECT title, revenue FROM movie ORDER BY revenue DESC LIMIT 1 OFFSET 2;
```

Ques12:

```
SELECT title FROM movie WHERE movie_status= 'rumoured';
```

Ques13:

```
SELECT title, MAX(revenue) FROM movie movie_id= (SELECT movie_id FROM
production_country WHERE country_id=(SELECT country_id FROM country WHERE
country_name= 'United States of America'));
```

Ques14:

```
SELECT m.movie_id, p.company_name FROM production_company p join
movie_company_name m on p.company_id = m.company_id;
```

Ques15:

```
SELECT title FROM movie ORDER BY budget DESC LIMIT 20;
```