SOL WORKSHEET – 5

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Ans 1 :- MySQL = cursor.execute('SELECT * FROM movie')
       for row in MySQL:
       print(row)
Ans 2 :- MySQL = cursor.execute('SELECT title FROM movie ')
      WHERE runtime=(SELECT MAX(runtime) FROM movie);
       for row in MySQL:
       print(row)
Ans 3 :- MySQL = cursor.execute('SELECT title FROM movie ')
       WHERE revenue=(SELECT MAX(revenue) FROM movie);
       for row in MySQL:
       print(row)
Ans 4:- MySQL = cursor.execute('SELECT title FROM movie ')
       WHERE budget=(SELECT MAX(budget) FROM movie);
       for row in MySQL:
       print(row)
Ans 5 :- MySQL = cursor.execute('SELECT title FROM movie ')
WHERE SELECT person.person name,
movie_cast.gender_id,character_name,cast_order
FROM person, movie cast
INNER JOIN person.person id = movie cast.person id;
for row in MySQL:
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Ans6: SELECT country.country_name, production_country.movie_id
FROM country, production country
INNER JOIN country.country id = production country.country id;
WHERE movie id=(SELECT MAX(movie id) FROM production country);
Ans7: SELECT * FROM genre;
Ans8: SELECT language.language_name, movie_languages.movie_id
FROM language, movie_languages
INNER JOIN language.language id = movie languages.language id;
Ans9: SELECT movie id, person id, cast order FROM movie cast;
Ans 10:- SELECT title FROM movie;
       WHERE popularity= ORDER BY DESC;
       LIMIT 0, 10
Ans11: SELECT movie id FROM movie;
      WHERE revenue = LIMIT 2,1;
Ans 12:- MySQL = cursor.execute('SELECT title FROM movie')
        WHERE movie status= 'rumoured';
        for row in MySQL:
        print(row)
Ans 13 :- SELECT production country.country id, movie.revenue
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FROM production_country, movie

WHERE country = "United States of America"

INNER JOIN production country.movie id = movie.movie id

print(row)

ORDER BY revenue=(SELECT MAX(revenue) FROM movie)

Ans14: SELECT movie_company.movie_id, production_company.company_name; FROM movie_company, production_company INNER JOIN movie_company.company_id = production_company.company_id;

Ans 15:- SELECT titles FROM movie;
LIMIT 0, 20

ORDER BY budget in DESC