3.5 answers

Zachary Chitwood

SELECT film\_ID, title, description

FROM film

WHERE title LIKE ‘%Uptown%’

A screenshot of a computer

Description automatically generated

SELECT film\_ID, title, description, length, rental\_rate

FROM film

WHERE length > 120

AND rental\_rate > 2.99

A screenshot of a computer

Description automatically generated

SELECT film\_ID, title, description, rental\_duration

FROM film

WHERE rental\_duration >3 AND rental\_duration <7;

A screenshot of a computer

Description automatically generated

SELECT film\_ID, title, description, replacement\_cost

FROM film WHERE replacement\_cost < 14.99;

A screenshot of a computer

Description automatically generated

SELECT film\_ID, title, description, rating

FROM film WHERE rating IN('PG', 'G');

A screenshot of a computer

Description automatically generated

SELECT COUNT(film\_id)

FROM film WHERE rating IN('PG', 'G');

A screenshot of a computer

Description automatically generated

SELECT AVG(rental\_rate)

FROM film WHERE rating IN('PG', 'G');

A screenshot of a computer

Description automatically generated

SELECT MAX (rental\_duration)

FROM film WHERE rating IN('PG', 'G');

A screenshot of a computer

Description automatically generated

SELECT MIN (rental\_duration)

FROM film WHERE rating IN('PG', 'G');

A screenshot of a computer

Description automatically generated

SELECT COUNT(film\_id) AS count\_of\_movies,

AVG (rental\_rate) AS average\_movie\_rental\_rate,

MAX (rental\_duration) AS maximum\_rental\_duration,

MIN (rental\_duration) AS minimum\_rental\_duration

FROM film WHERE rating IN('PG', 'G');

A screenshot of a computer program

Description automatically generated

SELECT COUNT(film\_id) AS count\_of\_movies,

AVG (rental\_rate) AS average\_movie\_rental\_rate,

MAX (rental\_duration) AS maximum\_rental\_duration,

MIN (rental\_duration) AS minimum\_rental\_duration

FROM film WHERE rating IN('PG', 'G') GROUP BY (rating);

A screenshot of a computer program

Description automatically generated