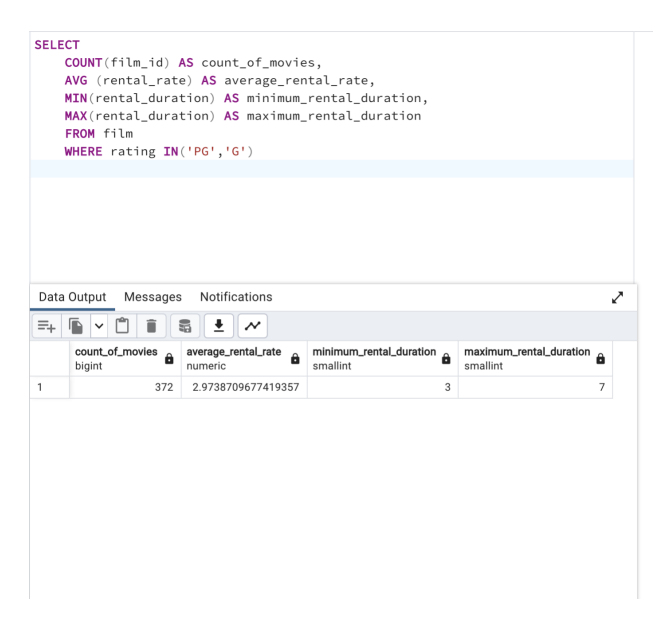
"count of movies," "average movie rental rate," "maximum rental duration", and "minimum rental duration".

- 1)
- a) SELECT film_ID, title, description FROM film WHERE title LIKE '%Uptown%'
- b) SELECT film_ID, title, description FROM film WHERE length >120 AND rental_rate > 2.99
- c) SELECT film_ID, title, description
 FROM film
 WHERE rental_duration > '3' AND rental_duration < '7'</pre>
- d) SELECT film_ID, title, description FROM film WHERE replacement cost < 14.99
- e) SELECT film_ID, title, description FROM film WHERE rating = 'PG' OR 'G'

4.



5.

SELECT rating,

COUNT(film_id) AS count_of_movies,
AVG (rental_rate) AS average_rental_rate,
MIN(rental_duration) AS minimum_rental_duration,
MAX(rental_duration) AS maximum_rental_duration
FROM film
WHERE rating IN('PG','G')
GROUP BY rating