Step 1:

SELECT film_ID, title, description FROM film WHERE title LIKE '%Uptown%'

SELECT film_ID, title, description, length, rental_rate FROM film WHERE length > 120 AND rental_rate > 2.99

SELECT film_ID, title, description, rental_duration FROM film WHERE rental_duration BETWEEN 3 AND 7

SELECT film_ID, title, description, replacement_cost FROM film WHERE replacement_cost < 14.99

SELECT film_ID, title, description, rating FROM film WHERE rating IN ('PG','G')

Step 3:

SELECT rating, 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 GROUP BY rating HAVING rating IN('PG','G') ORDER BY Count_of_Movies DESC

Step 4:

Okey so without looking at step 4 I unintentionally combined steps 3 and 4 together as I already grouped the calculated fields by rating in step 3