

Answer 3.5

1a

```
SELECT film_id,  
       title,  
       description  
FROM film  
WHERE title  
LIKE '%Uptown%';
```

1b

```
SELECT film_id,  
       title,  
       description  
FROM film  
WHERE length > 120  
AND rental_rate > 2.99;
```

1c

```
SELECT film_id,  
       title,  
       description  
FROM film  
WHERE rental_duration > 3 AND rental_duration < 7  
GROUP BY film_id;
```

1d

```
SELECT film_id,  
       title,  
       description  
FROM film  
WHERE replacement_cost < 14.99;
```

1e

```
SELECT film_id,  
       title,  
       description  
FROM film  
WHERE rating = 'G'  
Or rating = 'PG';
```

2a,b, and c

```
SELECT rating,  
       COUNT(film_id) AS movie_count,  
       AVG(rental_rate) AS average_rental_rate,  
       MAX(rental_duration) AS max_rental_duration,  
       MIN(rental_duration) AS min_rental_duration  
FROM film  
WHERE rating = 'G' OR rating = 'PG'  
GROUP BY rating;
```