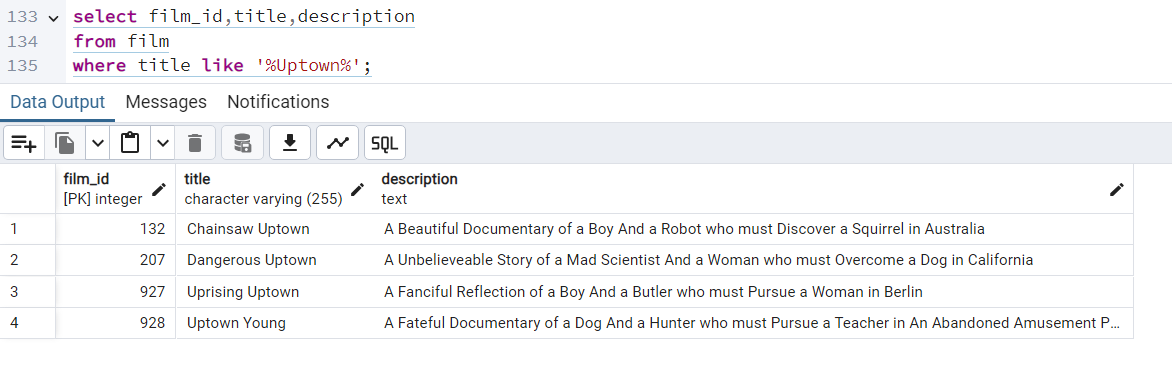
***Task 3.5***

1.a **Film title contains the word *Uptown* in any position**

select film\_id,title,description

from film

where title like '%Uptown%';

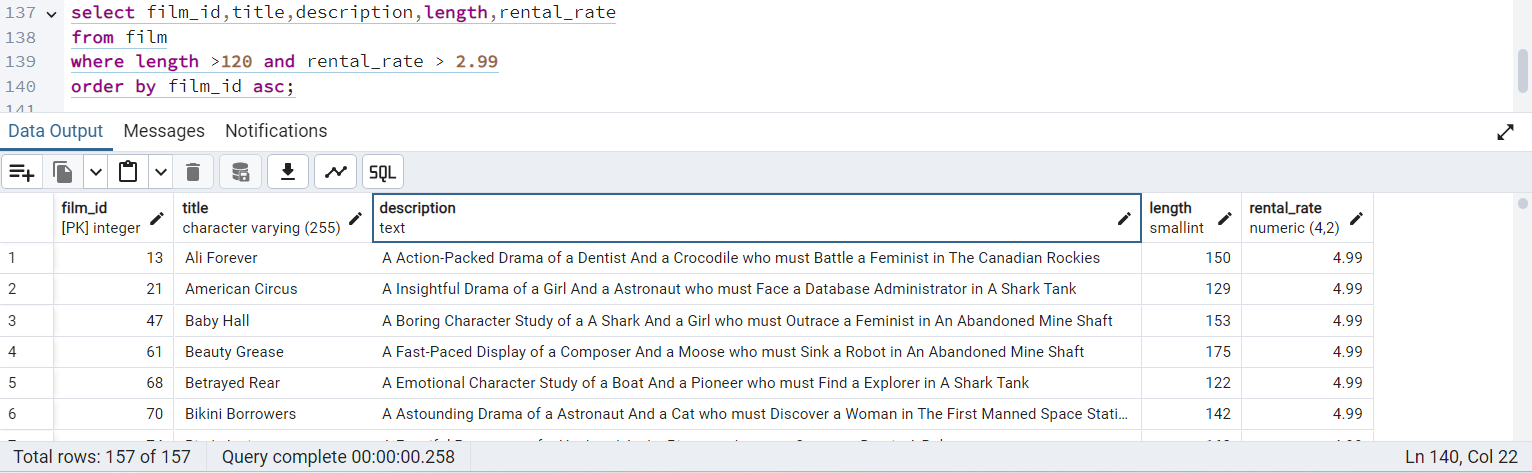


1.b **Film length is more than 120 minutes and rental rate is more than 2.99**

select film\_id,title,description,length,rental\_rate

from film

where length >120 and rental\_rate > 2.99;

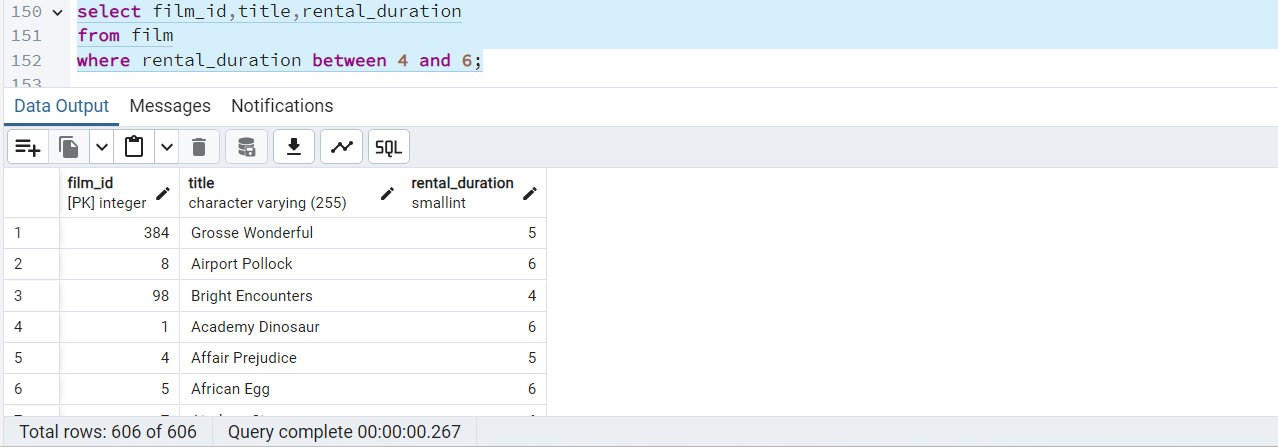
****

**1.c Rental duration is between 3 and 7 days (where 3 and 7 aren’t inclusive)**

select film\_id,title,rental\_duration

from film

where rental\_duration between 4 and 6;

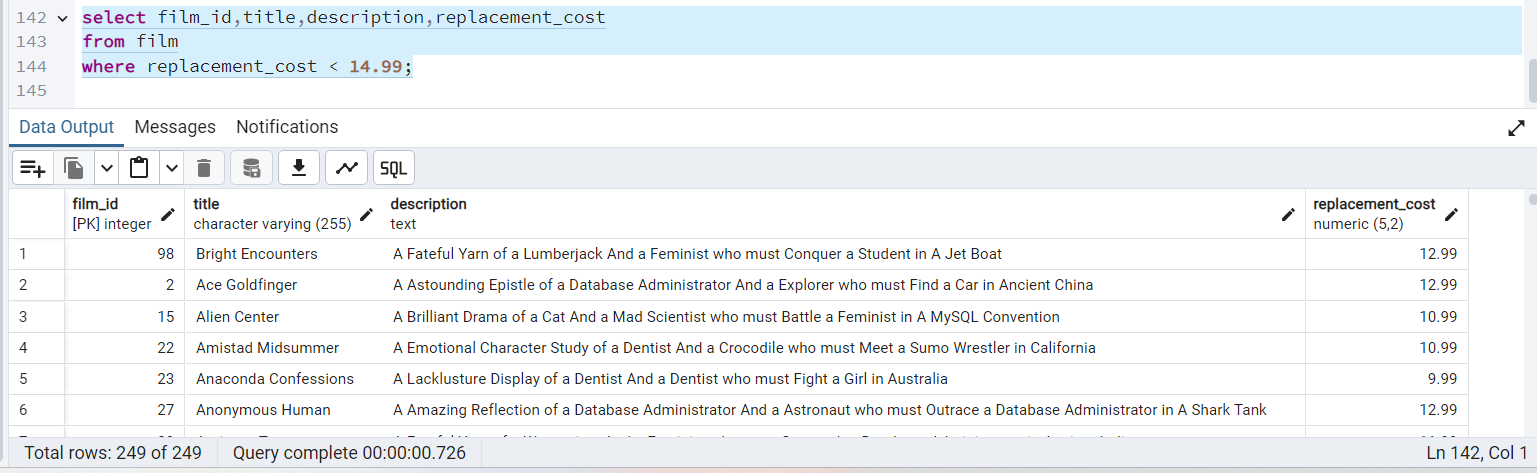


**1.d Film replacement cost is less than 14.99**

select film\_id,title,description,replacement\_cost

from film

where replacement\_cost < 14.99;

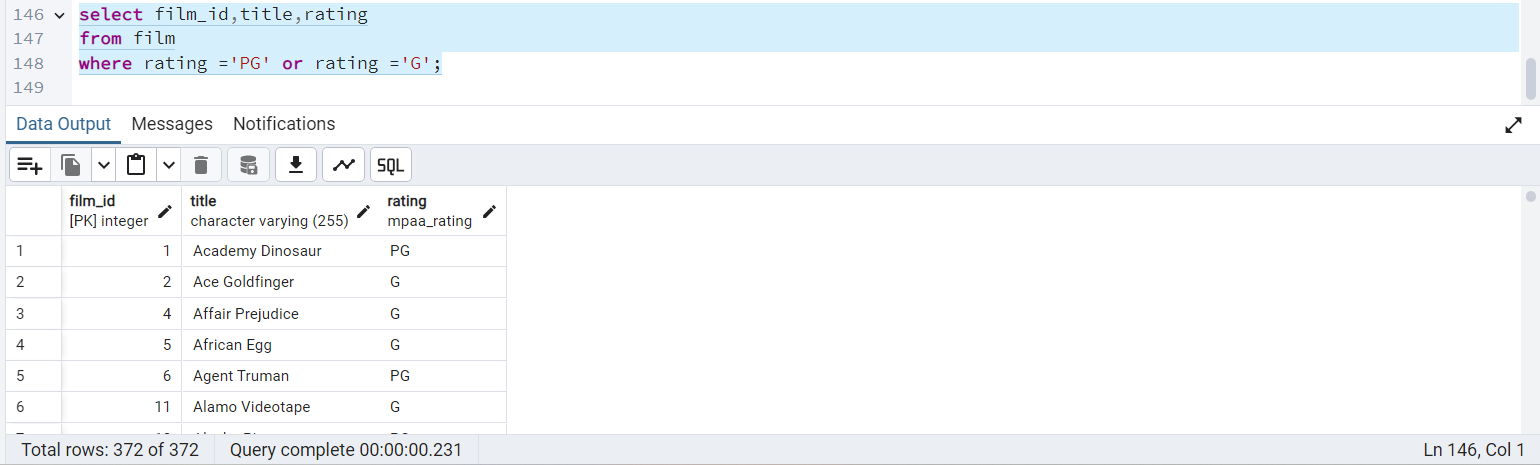


**1.e Film rating is either PG or G**

select film\_id,title,rating

from film

where rating ='PG' or rating ='G';



**3.a**

select count(film\_id)as count\_of\_movies,

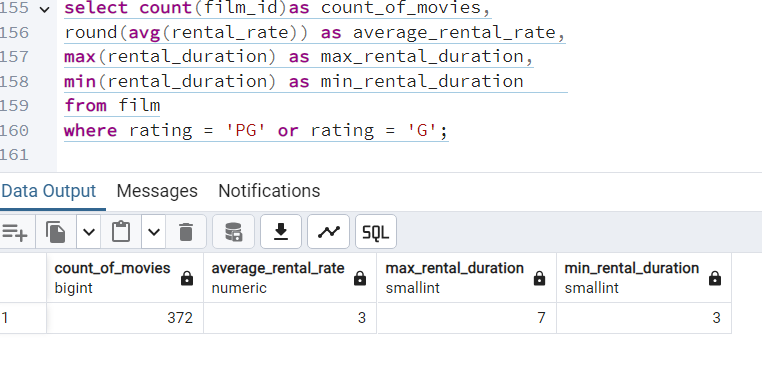
round(avg(rental\_rate)) as average\_rental\_rate,

max(rental\_duration) as max\_rental\_duration,

min(rental\_duration) as min\_rental\_duration

from film

where rating = 'PG' or rating = 'G';

****

**4.a** select count(film\_id)as count\_of\_movies,

Avg(rental\_rate) as average\_rental\_rate,

max(rental\_duration) as max\_rental\_duration,

min(rental\_duration) as min\_rental\_duration,rating

from film

where rating IN ('PG','G')

group by rating;

