**COMPLETE THE FOLLOWING TASKS!**

1. Return the customer IDs of customers who have spent at least $110 with the staff member who has an ID of 2.

**Solution.1**

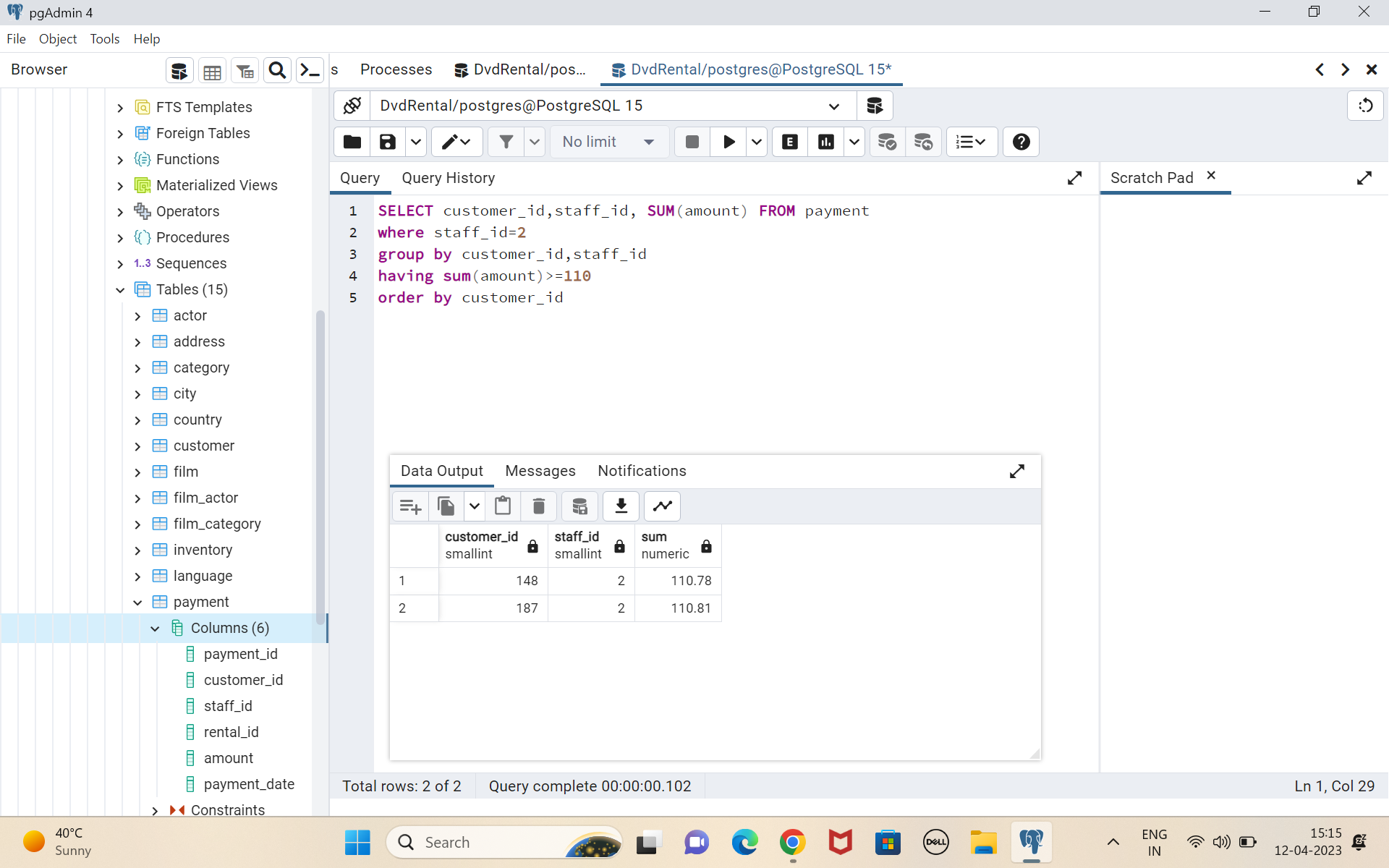
SELECT customer\_id, staff\_id,SUM(amount) FROM payment

where staff\_id=2

group by customer\_id

having sum(amount)>=110

order by customer\_id

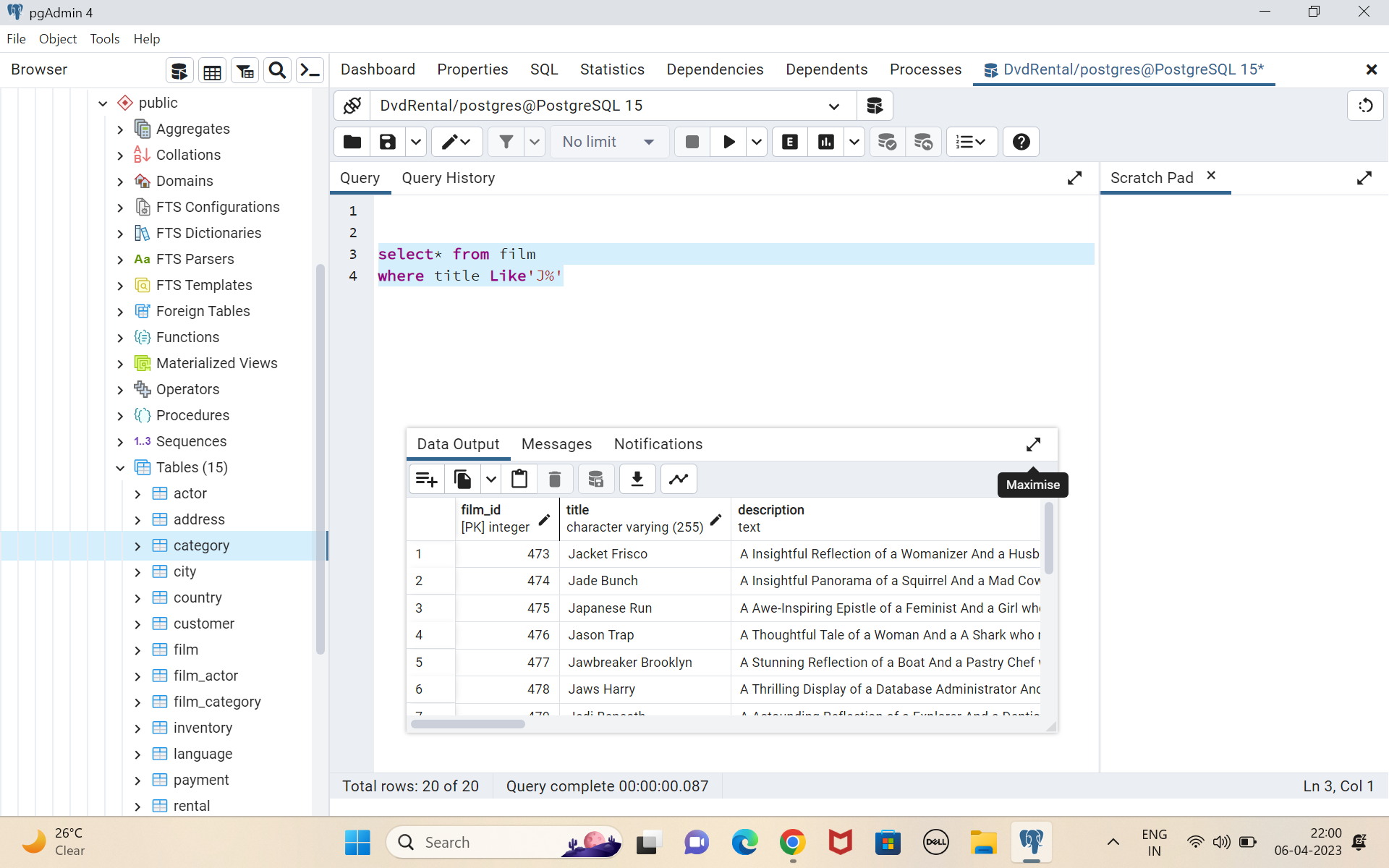


Q2 How many films begin with the letter J?

**Solution 2**

select\* from film

where title Like'J%'

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Q3. What customer has the highest customer ID number whose name starts **with** an 'E' **and** has an address ID lower than 500?

**Solution.3**

select customer\_id, address\_id ,concat(first\_name||' '||last\_name) As customer\_name from public.customer

where first\_name like 'E%' and address\_id <500

order by customer\_id DESC

Limit 1;

