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

SELECT customer\_id, SUM(amount) FROM payment

WHERE staff\_id=2

GROUP BY customer\_id

HAVING SUM(amount)>110;

1. How many films begin with the letter J?

SELECT COUNT(title) FROM film

WHERE title LIKE 'J%'

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

SELECT first\_name, last\_name FROM customer

WHERE first\_name LIKE 'E%' AND address\_id <500

ORDER BY customer\_id DESC

LIMIT 1