1. SELECT AVG(film.length)  
   FROM film  
     
   AVG (film.length) 115.2720
2. SELECT actor.first\_name  
   FROM actor  
   WHERE actor.first\_name LIKE 'A%'  
     
   13 total
3. SELECT film.title, COUNT(rental.rental\_date) as aantal  
   FROM film  
   LEFT JOIN inventory ON film.film\_id = inventory.film\_id  
   LEFT JOIN rental ON inventory.inventory\_id = rental.inventory\_id  
   GROUP BY film.title  
   ORDER BY aantal DESC LIMIT 1  
     
   BUCKET BROTHERHOOD 34
4. SELECT actor.last\_name  
   FROM actor  
   WHERE length(actor.last\_name) > 4
5. SELECT store.store\_id , city.city , country.country  
   FROM store  
   LEFT JOIN address ON store.address\_id = address.address\_id  
   LEFT JOIN city ON address.city\_id = city.city\_id  
   LEFT JOIN country ON city.country\_id = country.country\_id
6. SELECT actor.first\_name ,COUNT(actor.first\_name) as aantal

FROM actor

WHERE

GROUP BY actor.first\_name

ORDER BY `actor`.`first\_name` DESC

1. SELECT film.title, film.special\_features, film.length  
   FROM film  
   WHERE film.special\_features LIKE '%Deleted%'

ORDER BY `film`.`length` ASC LIMIT 313

8. SELECT staff.first\_name,staff.last\_name,COUNT(payment.payment\_id)

FROM staff

LEFT JOIN payment ON staff.staff\_id = payment.staff\_id

GROUP BY staff.first\_name

9.SELECT film.film\_id, film\_text.description

FROM film

LEFT JOIN film\_text ON film.film\_id = film\_text.film\_id

WHERE film\_text.description LIKE '%Composer%' OR film\_text.description LIKE '%Butler%'

10. DELIMITER $$

CREATE PROCEDURE Revenue

BEGIN

SELECT category.name, payment.amount

FROM category

LEFT JOIN film\_category ON category.category\_id = film\_category.category\_id

LEFT JOIN film ON film\_category.film\_id = film.film\_id

LEFT JOIN inventory ON film.film\_id = inventory.film\_id

LEFT JOIN rental ON inventory.inventory\_id = rental.inventory\_id

LEFT JOIN payment ON rental.rental\_id = payment.payment\_id

ORDER BY SUM payment.amount

GROUP BY category.name

END$$

DELIMITER ;