**QUESTÃO 1)**

letra A)

-SELECT count(customer\_id) as 'qtd de registros' from sakila.customer;

-SELECT count(store\_id) as 'qtd de registros' from sakila.customer;

-SELECT count(first\_name) as 'qtd de registros' from sakila.customer;

letra B)

-SELECT count(film\_id)"as qtd de registros" from sakila.film;

-SELECT count(title)"as qtd de registros" from sakila.film;

-SELECT count(release\_year)"as qtd de registros" from sakila.film;

letra C)

-SELECT count(rental\_id) as ‘qtd de registros’ FROM sakila.rental;

-SELECT count(rental\_date) as ‘qtd de registros’ FROM sakila.rental;

-SELECT count(customer\_id) as ‘qtd de registros’ FROM sakila.rental;

**QUESTÃO 2)**

**-**2312 aluguéis pagos

-a média de valor pago por aluguel em junho de 2005 foi 4,166

-SELECT AVG(amount) as 'média do valor de alugueis pagos em junho', count(customer\_id) as 'quantidade de alugueis pagos' from payment

where payment\_date>'2005-06-01' and payment\_date<'2005-06-30';

-SELECT AVG(amount) as 'média do valor de alugueis pagos em junho', count(amount) as 'quantidade de alugueis pagos'

from payment

where payment\_date between '2005-06-01' and '2005-06-30';

**QUESTÃO 3)**

-SELECT MAX(replacement\_cost) as 'valor maximo de reposição' from sakila.film;

-SELECT replacement\_cost from sakila.film order by 1 desc;

**QUESTÃO 4)**

SELECT rental\_duration as 'duração do aluguel', count(\*) as 'total de filmes',

AVG(length) as "duração média dos filmes" from sakila.film group by 1 order by 1 asc;

**QUESTÂO 5)**

SELECT customer\_id,count(customer\_id) as 'qtd de consumidores que pagaram mais que 200',SUM(amount) as"total de pagamentos"

from sakila.payment

group by 1 having SUM(amount)>200;