```
-- Lab 2.6 --
-- 1 --
select distinct(release year)
from film;
-- 2 --
select *
from film
where title like '%armageddon%';
-- 3 --
select *
from film
where title like '%apollo';
-- 4 --
select *
from film
order by length desc
limit 10;
-- 5 --
select *
from film
where 'special_features' like '%Behind the Scenes%';
-- 6 --
alter table staff
drop column picture;
select *
from staff;
-- 7 --
select customer_id, address_id, email
from customer
where first_name = 'Tammy'
and last_name = 'Sanders';
select *
from staff;
insert into staff value
(3, 'Tammy', 'Sanders', 79, 'TAMMY.SANDERS@sakilacustomer.org', 2, 1, 'Tammy', NULL
,CURRENT_TIMESTAMP);
-- 8 --
-- customer id=130 --
select customer id from sakila.customer
where first_name = 'CHARLOTTE' and last_name = 'HUNTER';
select *
from rental;
```

```
-- staff_id=1 store 1--
select *
from staff;
-- 1step (film_id = 1) --
select 'film id'
from film
where 'title' = 'Academy Dinosaur';
-- inventory_id = 1 --
select *
from inventory
where film_id = 1;
insert into rental
value(Null, CURRENT_TIMESTAMP, 1, 130, Null, 1, CURRENT_TIMESTAMP);
select *
from rental
order by rental_date desc
limit 10;
-- 9 --
create table sakila.deleted_users (
customer_id smallint unsigned NOT NULL,
email varchar(50) DEFAULT NULL,
date_deleted datetime NOT NULL,
PRIMARY KEY (customer_id));
select customer_id, email
from customer
where active = 0;
insert into deleted users
select customer_id, email, curdate()
from customer
where active = 0;
delete from customer where active = 0;
```