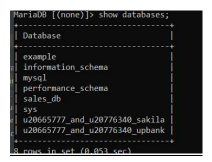
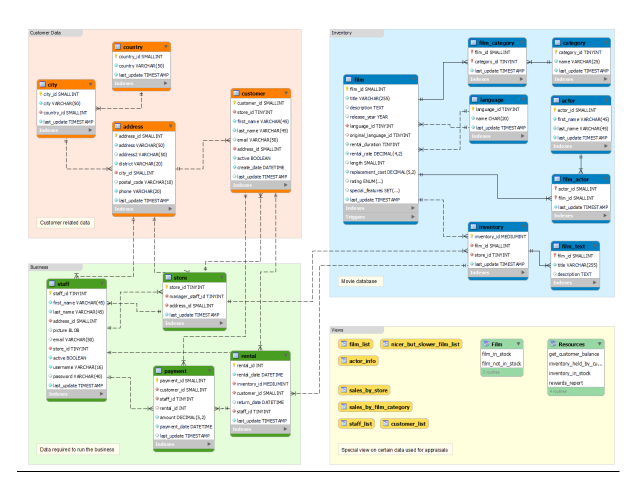
## Task 1:



## Task 2:

1. u20665777\_and\_u20776340\_sakila EER diagram:



2.

- The **store\_id** attribute is of type TINYINT which is the primary key of the Store table, which has a one-to-many identifying relationship with the staff table. This attribute is a primary key so it has the constraint NOT NULL (cannot be empty).
- The manager\_staff\_id attribute is of type TINYINT and is a foreign key that connects the Store table to the Staff table, which has a one-to-one identifying relationship. This attribute follows the constraint NOT NULL (cannot be empty).

- The address\_id attribute is of type SMALLINT and is a foreign key that connects the Store table to the Inventory table, which has a one-to-many identifying relationship. This attribute follows the constraint NOT NULL (cannot be empty).
- The last\_update attribute is of type TIMESTAMP and is a simple attribute (non-key attribute) that connects the Store table to the Staff table, which has a one-to-many identifying relationship. This attribute follows the constraint NOT NULL (cannot be empty).