1. Take some time to independently explore the sakila database in MySQL Workbench.

∗ How can you quickly retrieve a sample of records from each table?

* Hovering over the table for example address and clicking the quick action button to return records.

∗ How can you modify the query to specify columns to retrieve from a table?

-I can modify the query to specify columns to retrieve from a table by using the SELECT command then listing the column\_name and if there are multiple columns separating them by commas.

∗ How can you use the interface to change the limit of records displayed?

- I can change the limit of records displayed by going to the drop-down menu in middle panel and selecting the number of rows I want to display.

2. As you preview the data available in each table, consider the substance of the

information represented.

∗ What data does the table contain?

-First table has the name of actors in a film/video.

-The table for address contains a customer’s actual physical address, another attribute for their perspective district, their specific city id, postal code, phone number, and the datetime of the last time that data type was updated.

-Another table contains the inventory count of each film at each store

-Another table contains the categories of the type of film it is.

∗ What does this tell you about the business behind the database?

* This tells me that the business has clients all over the world for a video/ film renting service that keeps tracks of films that are rented and which films they have with certain actors. They also keep track of customers.