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?

-The table for address contains a data type, their 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.

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

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

* This tells me that the business has clients all over the world for some kind of streaming service that keeps tracks of films that are rented