1.

a. By using the SELECT command you can choose specific data columns you would like to be displayed. Using the FROM command you can specify which table you want to pull the columns from.

b. Instead of using SELECT \* to pull all columns of data from a table you can use SELECT followed by listing the specific column/s you want to pull.

c. You can change the limit by using command LIMIT or by changing the limit using the drop down menu

2.

a. Tables tab contains data regarding the rentals of films at this business.

b. Based off the names of the tables I can infer that this is a movie rental business, as it lists information on customers, their films, and staff. Helping them manage inventory, transactions, and keep track of films,