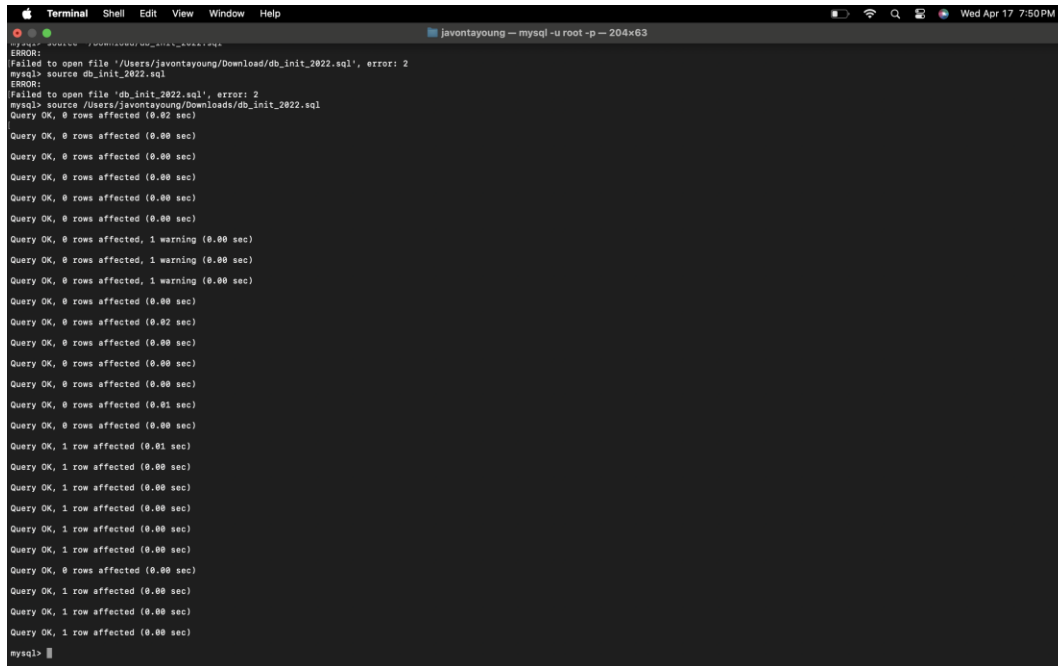


Javonta Young

Assignment 6.2



```
mysql> source /Users/javontayoung/Downloads/db_init_2022.sql
ERROR:
Failed to open file '/Users/javontayoung/Downloads/db_init_2022.sql', error: 2
mysql> source db_init_2022.sql
ERROR:
Failed to open file 'db_init_2022.sql', error: 2
mysql> source /Users/javontayoung/Downloads/db_init_2022.sql
Query OK, 0 rows affected (0.02 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected, 1 warning (0.00 sec)

Query OK, 0 rows affected, 1 warning (0.00 sec)

Query OK, 0 rows affected, 1 warning (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.02 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

Query OK, 0 rows affected (0.01 sec)

Query OK, 1 row affected (0.01 sec)

Query OK, 1 row affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

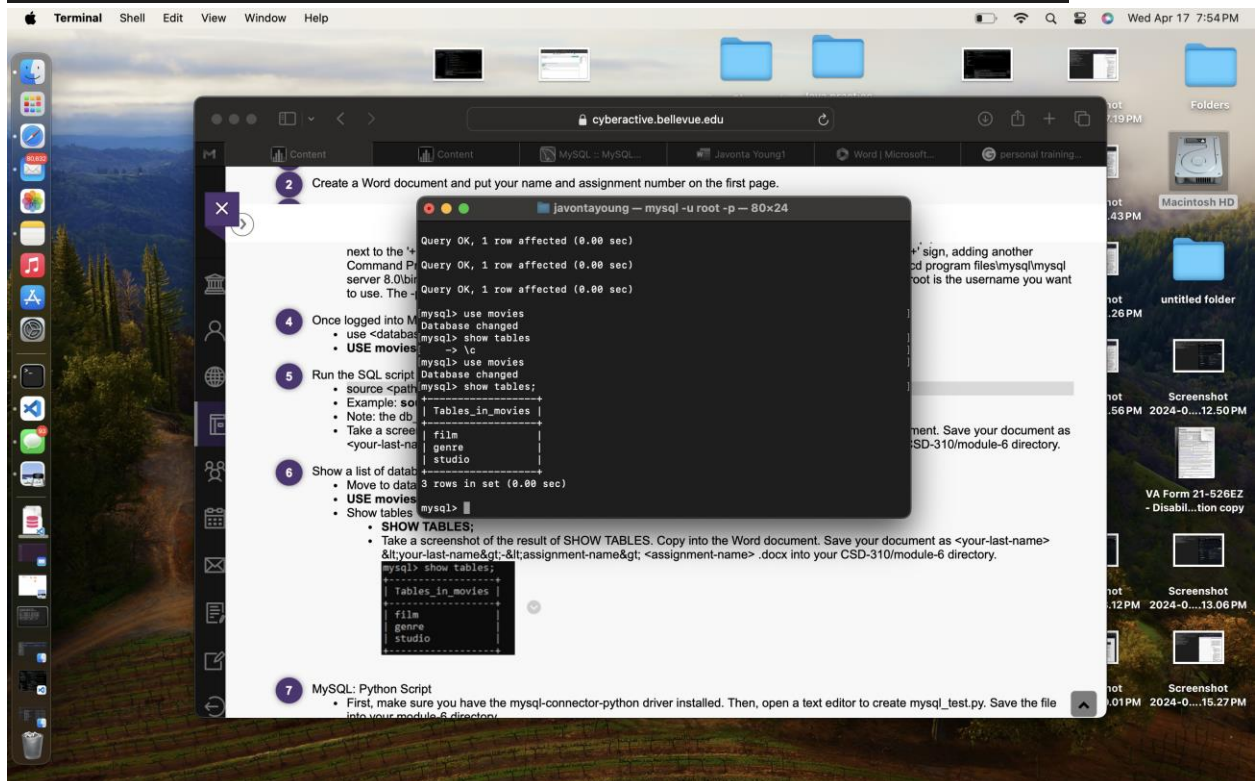
Query OK, 0 rows affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

Query OK, 1 row affected (0.00 sec)

mysql>
```



The screenshot shows a Mac desktop with a Word document titled "Assignment 6.2" open. The document contains instructions for creating a database and running SQL scripts. A terminal window is open, showing the execution of MySQL commands. A web browser window is also open, displaying the "cyberactive.bellevue.edu" website.

2 Create a Word document and put your name and assignment number on the first page.

4 Once logged into MySQL, use the following commands to create the database and tables:

- use <database>
- USE movies;

5 Run the SQL script:

- source <path>
- Example: source /Users/javontayoung/Downloads/db_init_2022.sql
- Note: the db name is in the script.
- Take a screenshot of the output.

6 Show a list of data:

- Move to data 3 rows in set (0.00 sec)
- USE movies;
- Show tables
- SHOW TABLES;
- Take a screenshot of the result of SHOW TABLES. Copy into the Word document. Save your document as <your-last-name> <your-last-name> <assignment-name> <assignment-name> .docx into your CSD-310/module-6 directory.

7 MySQL: Python Script

- First, make sure you have the mysql-connector-python driver installed. Then, open a text editor to create mysql_test.py. Save the file into your module 6 directory.

mysql> use movies
Database changed
mysql> show tables
+-----+
Tables_in_movies
+-----+
file
genre
studio