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CSD 310

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Module 6.2: Setup

Starting at #5 on the Instructions where I think Screenshotting begins.

1. Run the SQL script:

Command Used: SOURCE C:\csd\csd-310\module-6\db\_init\_2022.sql

A screenshot of a computer

Description automatically generated

1. Show a list of database tables.

Command Used: USE movies; | SHOW TABLES;

A screenshot of a computer

Description automatically generated

1. MySQL: Python Script

A computer screen shot of a blue screen

Description automatically generatedCommand Used (in Powershell ISE): pip install mysql-connector-python

1. Python Imports. Create and detail output of newly create .py file (Huffer-Setup.py.docx)

Steps: Followed screenshots and instructions in step 8 of assignment instructions on blackboard.

1. File was created and saved to location: C:\csd\csd-310\module-6
2. Ran file in VSCode to check that script could log in and matched what took place the sql script that ran:

Output: A screen shot of a computer

Description automatically generated

(Note: the ‘s’ was me hitting a key to see what happens)

(Note: Renamed file to Huffer-Setup.py – ran, then converted back to Huffer-Setup.py.docx per instruction: “<your-last-name> &lt;your-last-name&gt;-&lt;assignment-name&gt; <assignment-name> .docx. Also, I am not sure what ‘&lt;your-last-name&gt;’ or ‘-&lt;assignment-name&gt;’ meant so I named the files our previous convention of “LastName-Module/Assignment.suffix”, I hope that’s okay!)