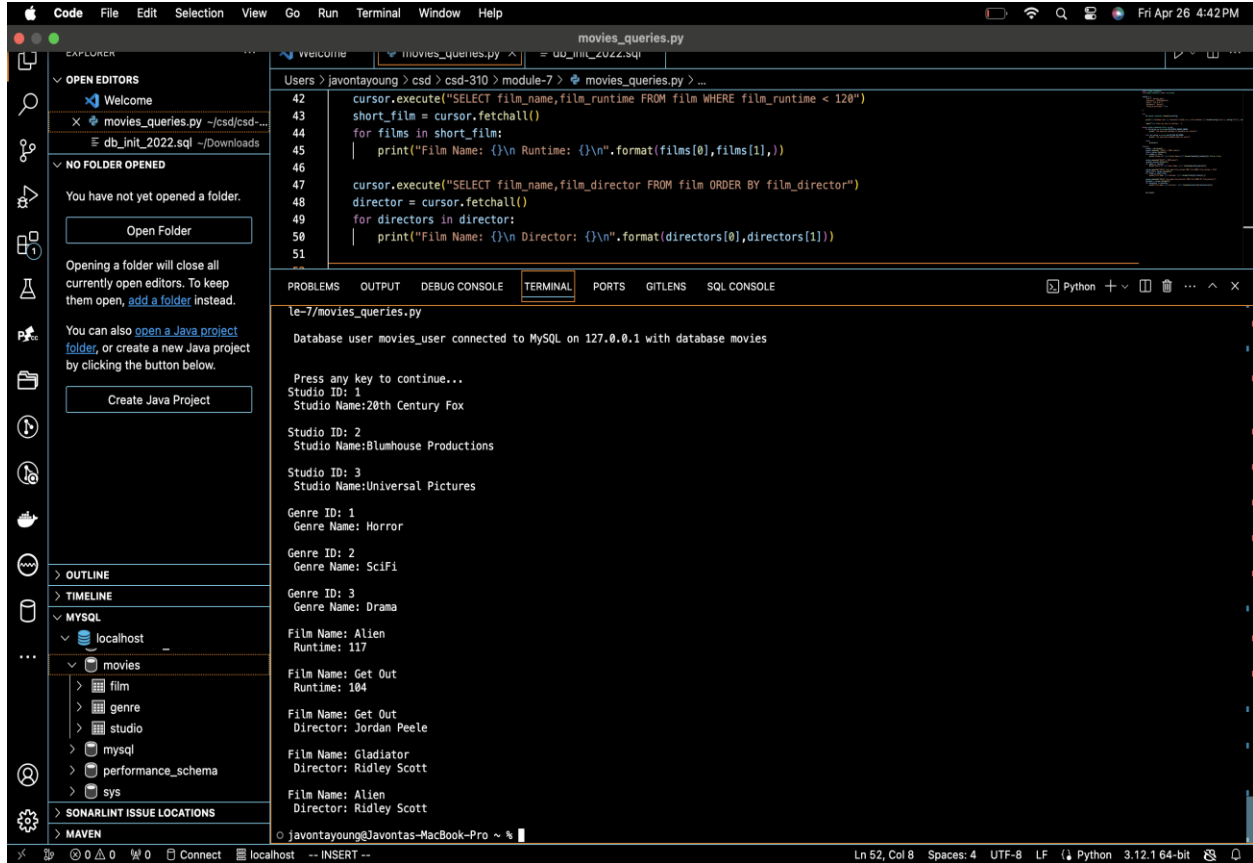


Javonta Young

## Assignment 7.2



The screenshot shows a Visual Studio Code editor window with a Python script named `movies_queries.py` and its terminal output. The script is located in the `csd-310 > module-7 > movies_queries.py` path. The script contains two SQL queries: one to select films with a runtime less than 120 minutes, and another to select films ordered by director. The terminal output shows the results of these queries, including film names, runtimes, and directors.

```
42 cursor.execute("SELECT film_name,film_runtime FROM film WHERE film_runtime < 120")
43 short_film = cursor.fetchall()
44 for films in short_film:
45     | print("Film Name: {}\n Runtime: {}".format(films[0],films[1],))
46
47 cursor.execute("SELECT film_name,film_director FROM film ORDER BY film_director")
48 director = cursor.fetchall()
49 for directors in director:
50     | print("Film Name: {}\n Director: {}".format(directors[0],directors[1]))
51
```

The terminal output shows the following results:

```
Database user movies_user connected to MySQL on 127.0.0.1 with database movies

Press any key to continue...
Studio ID: 1
Studio Name:20th Century Fox

Studio ID: 2
Studio Name:Blumhouse Productions

Studio ID: 3
Studio Name:Universal Pictures

Genre ID: 1
Genre Name: Horror

Genre ID: 2
Genre Name: SciFi

Genre ID: 3
Genre Name: Drama

Film Name: Alien
Runtime: 117

Film Name: Get Out
Runtime: 104

Film Name: Get Out
Director: Jordan Peele

Film Name: Gladiator
Director: Ridley Scott

Film Name: Alien
Director: Ridley Scott
```