

## Anton DeCesare mod 6.2

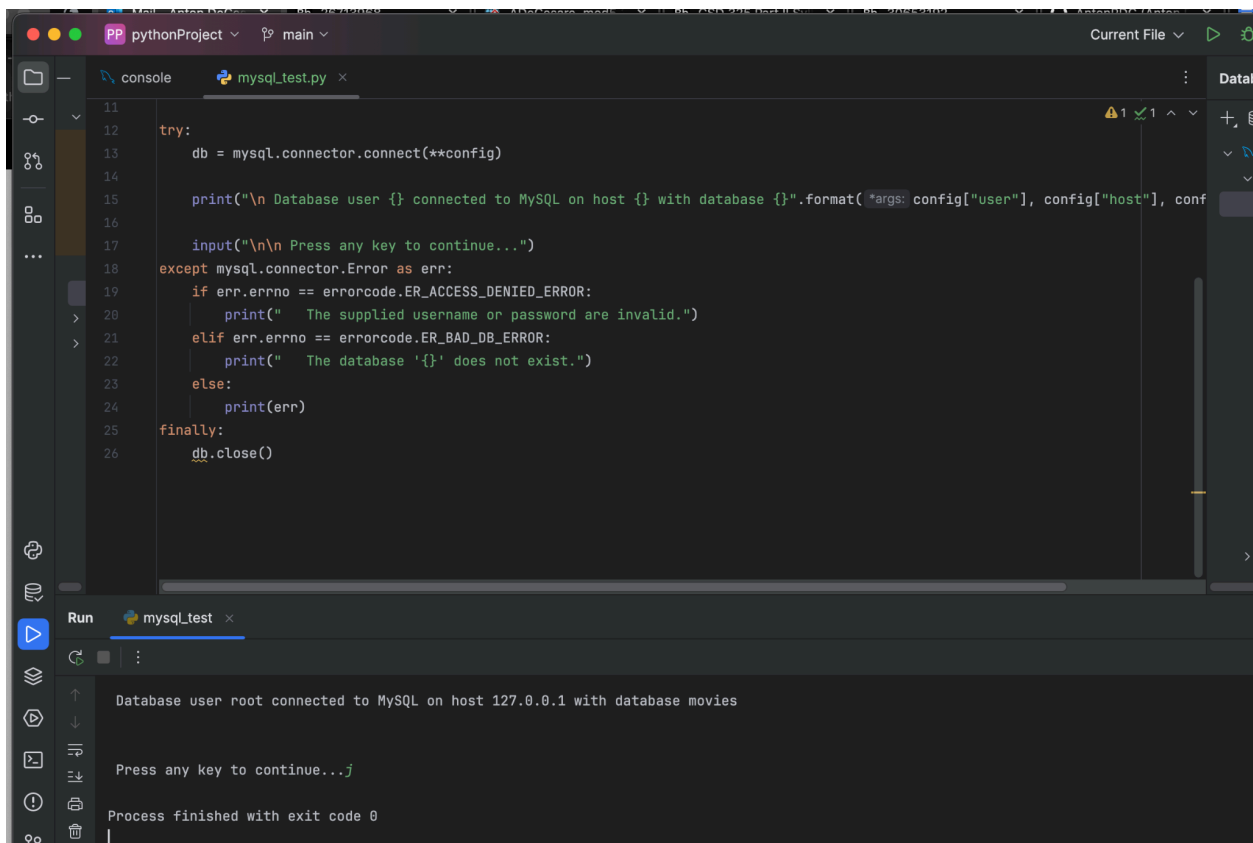
```
Query OK, 0 rows affected (0.00 sec)
```

```
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 an IDE window with a file named `mysql_test.py` and a console output. The Python script attempts to connect to a MySQL database using a configuration object. It includes error handling for `ER_ACCESS_DENIED_ERROR` and `ER_BAD_DB_ERROR`. The console output shows a successful connection for the `root` user on host `127.0.0.1` to the `movies` database, followed by a prompt to press any key to continue, which is then followed by the process finishing with exit code 0.

```
11
12
13     try:
14         db = mysql.connector.connect(**config)
15
16         print("\n Database user {} connected to MySQL on host {} with database {}".format(*args: config["user"], config["host"], conf
17
18         input("\n\n Press any key to continue...")
19     except mysql.connector.Error as err:
20         if err.errno == errorcode.ER_ACCESS_DENIED_ERROR:
21             print(" The supplied username or password are invalid.")
22         elif err.errno == errorcode.ER_BAD_DB_ERROR:
23             print(" The database '{}' does not exist.")
24         else:
25             print(err)
26     finally:
27         db.close()
```

Run mysql\_test x

Database user root connected to MySQL on host 127.0.0.1 with database movies

Press any key to continue...j

Process finished with exit code 0

