**Performing CDC and Initializing MySQL and MongoDB Containers**

Screenshot of the "Activity13.3" folder displaying the container.py file within VS Code.

A screen shot of a computer

Description automatically generated

Command prompt screenshot indicating successful execution of the container.py Python program with the parameter "-create".

A screenshot of a computer screen

Description automatically generated

Docker desktop screenshot showing the active containers for MySQL and MongoDB.

A screenshot of a computer

Description automatically generated

Screenshot confirming the successful creation of the mysqldb.py file.

A screenshot of a computer program

Description automatically generated

Screenshot confirming the successful creation of the mongodb.py file.

A screenshot of a computer program

Description automatically generated

Screenshot confirming the successful creation of the scheduler.py file.

A screen shot of a computer

Description automatically generated

Command prompt screenshot showing the successful execution of the container.py Python program with the parameter "-init" to initialize the databases.

A screenshot of a computer screen

Description automatically generated

Terminal window screenshot displaying the running scheduler.py program.

A screenshot of a computer

Description automatically generated

Screenshot showcasing the successful termination of the scheduler.py program via command prompt closure and the subsequent execution of the container.py command with the parameter "-delete".

A screenshot of a computer

Description automatically generated

Docker desktop screenshot depicting the removal of both database containers.

A screenshot of a computer

Description automatically generated