1. Provide a screenshot of the “Activity13.3” folder with a container.py file in VS Code.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot of the command prompt showing that you successfully executed the container.py Python program and passed -create as a parameter.

A screen shot of a computer

Description automatically generated

1. Provide a screenshot of your Docker desktop showing the two *containers*, MySQL and MongoDB, running.

A screenshot of a computer

Description automatically generated

1. Provide a screenshot to show that you successfully created the mysqldb.py file.

A screenshot of a computer program

Description automatically generated

1. Provide a screenshot to show that you successfully created the mongodb.py file.

A screenshot of a computer screen

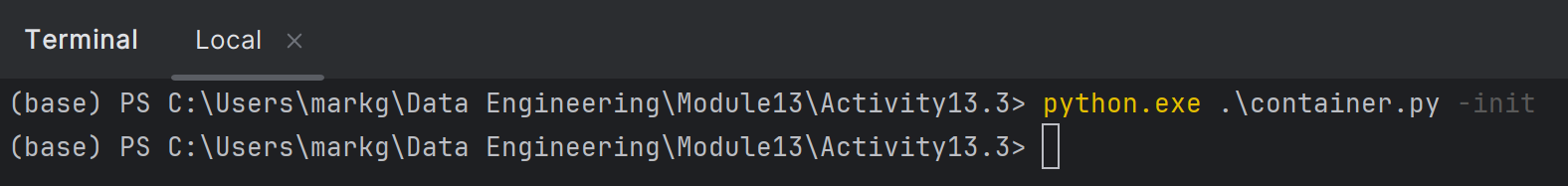
Description automatically generated

1. Provide a screenshot to show that you successfully created the scheduler.py file.

A screenshot of a computer program

Description automatically generated

1. Provide a screenshot of the command prompt showing that you successfully executed the container.py Python program and passed -init as a parameter to initialize your databases.



1. Provide a screenshot of your Terminal window showing the scheduler.py program running.

A computer screen shot of a program

Description automatically generated

1. Provide a screenshot to show that you successfully stopped the scheduler.py program by closing the command prompt window and ran the container.py command from the command prompt passing -delete as a parameter.

A screenshot of a computer program

Description automatically generated

1. Provide a screenshot of the Docker desktop showing that both database *containers*have been removed.

A screenshot of a computer

Description automatically generated