1. Provide a screenshot of the container.py file in VS Code. A screen shot of a computer program

   Description automatically generated
2. Provide a screenshot that shows you have run the container.py file from the Terminal window and passed the -create argument as a parameter. A screen shot of a computer

   Description automatically generated
3. Provide a screenshot of your Docker desktop that shows MySQL running. A screenshot of a computer

   Description automatically generated
4. Provide a screenshot of the command prompt output when you run the code to delete the MySQL *container* and run the containers.py Python program from the Terminal window by passing -delete as a parameter. A screen shot of a computer

   Description automatically generated
5. Provide a screenshot of your Docker desktop to show that the MySQL *container* has been deleted. A screenshot of a computer

   Description automatically generated
6. Provide a screenshot to show that you have included the code to create the other database *containers* in MongoDB, Redis, and Cassandra.
7. Provide a screenshot of the command prompt output to show that you have run the containers.py Python program from the Terminal window passing -create as a parameter.
8. Provide a screenshot of your Docker desktop showing that the four database *containers*are running.
9. Provide a screenshot of VS Code after including the code to delete the three database *containers*for MongoDB, Redis, and Cassandra to show that you added the calls to delete these three databases.
10. Provide a screenshot of the command prompt output to show that you have successfully run the containers.py Python program from the Terminal window passing -delete as a parameter.
11. Provide a screenshot of your Docker desktop showing that all the database *containers* have been deleted.