Stephen Re – Activity 22.4

1. Provide a screenshot to show that you have successfully downloaded and extracted the johntango Streaming GitHub repository on your local machine.  
   A black screen with white text

   Description automatically generated
2. Provide a screenshot to show that you successfully opened the streamServer.py file in VS Code.  
   A screen shot of a computer program

   Description automatically generated
3. Provide a screenshot to show that you successfully opened the command prompt in the streamServer.py folder and ran the python streamServer.py command without errors.  
   A screen shot of a computer

   Description automatically generated
4. Provide a screenshot to show that you successfully opened the command prompt in the streamClientEx1.py folder, ran the python streamClientEx1.pycommand, and received the message from the *server*.  
   A screen shot of a computer

   Description automatically generated
5. Provide a screenshot to show that after running the *client* code, you can view the sent messages output over the *server* command line interface.  
   A screen shot of a computer

   Description automatically generated
6. Provide a screenshot to show that you successfully opened the command prompt in the streamClient01Soln.py file, ran the python streamClient01Soln.pycommand, and can view the received message from the *server*.  
   A screen shot of a computer

   Description automatically generated
7. Provide a screenshot to show that you successfully opened the *client*code in the streamClient01Soln.py folder and added a debugging checkpoint at line 13.  
   A screen shot of a computer screen

   Description automatically generated
8. Provide a screenshot to show that you were able to run the *client* code in debugging mode and see that the value of the Python msgvariable is “'29        The ti'” in VS Code.  
   I got '30 The ti' because the time is 30 characters long  
     
   A screen shot of a computer screen

   Description automatically generated