Instructions on how to run my code

My IDE was Visual Studio Code so it was simple for me to run the python program directly on the terminal provided by Visual Studio Code. As seen in the screenshots in Testing the Pinger document, the following line was executed in Visual Studio Code’s windows powershell terminal:

& "C:/Program Files/Python310/python.exe" c:/Users/sungm/Downloads/sample\_pinger.py 8.8.8.8

After changing the python file’s directory location and opening a windows powershell terminal in that directory, I ran my code with the following:

PS C:\Users\sungm\Desktop\cse 310\programming3> py sample\_pinger.py 8.8.8.8

Running the code in a generic terminal would require initializing Python and running the script with the IP address provided. Probably something like:

C:\Users\sungm\Desktop>python3 sample\_pinger.py 8.8.8.8

Notes:

* Even though it said to calculate statistics in the ping() function, I found it more logical to do the calculations in recieveOnePing(), where each received ping was readily available before the next received ping was to be processed.
* The IP address of the servers in 4 different continents were found from <https://public-dns.info/>
  + <https://public-dns.info/nameserver/au.html>
  + <https://public-dns.info/nameserver/kr.html>
  + <https://public-dns.info/nameserver/br.html>
  + <https://public-dns.info/nameserver/zw.html>