Example command: C:/Users/natha/Anaconda3/python.exe "c:/Users/natha/Desktop/COLLEGE STUFF/Fall 2020/CS 3342/nathan/tests/tests\_00\_initial.py"   
  
  
Log of Output- **bolded text** is the command I ran, and everything under it until the next positional argument is the output

PS C:\Users\natha\Desktop\COLLEGE STUFF\Fall 2020\CS 3342\nathan> **C:/Users/natha/Anaconda3/python.exe "c:/Users/natha/Desktop/COLLEGE STUFF/Fall 2020/CS 3342/nathan/tests/tests\_00\_initial.py"**

...

----------------------------------------------------------------------

Ran 3 tests in 0.002s

OK

PS C:\Users\natha\Desktop\COLLEGE STUFF\Fall 2020\CS 3342\nathan> **C:/Users/natha/Anaconda3/python.exe "c:/Users/natha/Desktop/COLLEGE STUFF/Fall 2020/CS 3342/nathan/tests/tests\_01\_pickdrop.py"**

...

----------------------------------------------------------------------

Ran 3 tests in 0.002s

OK

PS C:\Users\natha\Desktop\COLLEGE STUFF\Fall 2020\CS 3342\nathan> **C:/Users/natha/Anaconda3/python.exe "c:/Users/natha/Desktop/COLLEGE STUFF/Fall 2020/CS 3342/nathan/tests/tests\_02\_count.py"**

....

----------------------------------------------------------------------

Ran 4 tests in 0.003s

OK

PS C:\Users\natha\Desktop\COLLEGE STUFF\Fall 2020\CS 3342\nathan> **C:/Users/natha/Anaconda3/python.exe "c:/Users/natha/Desktop/COLLEGE STUFF/Fall 2020/CS 3342/nathan/tests/tests\_03\_block.py"**

...

----------------------------------------------------------------------

Ran 3 tests in 0.004s

OK