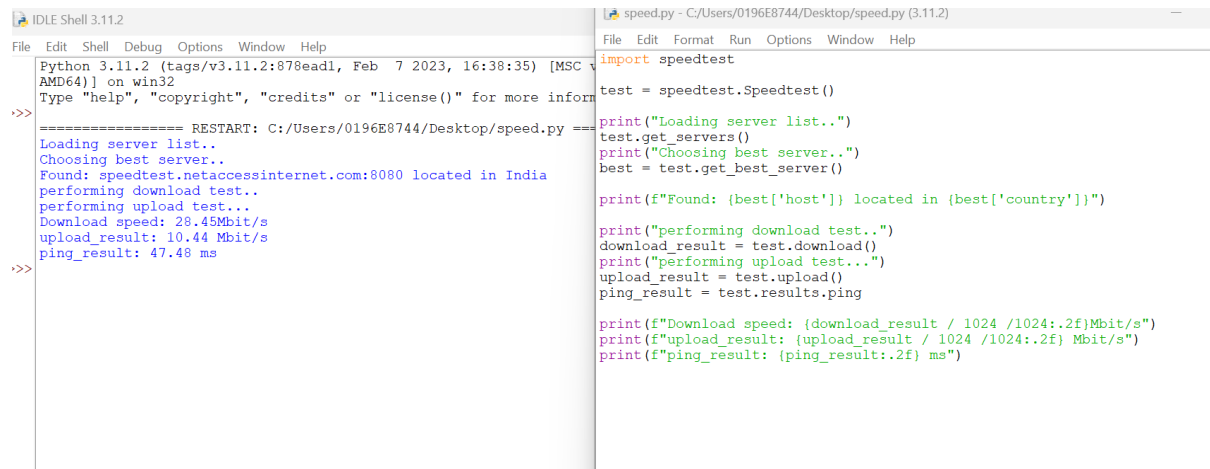


Created python script to find speediest server and download, uploading speeds and executed in IDE Shell.



```
Python 3.11.2 (tags/v3.11.2:878ead1, Feb 7 2023, 16:38:35) [MSC v.1934] on win32
Type "help", "copyright", "credits" or "license()" for more
>>>
===== RESTART: C:/Users/0196E8744/Desktop/speed.py =====
Loading server list..
Choosing best server..
Found: speedtest.netaccessinternet.com:8080 located in India
performing download test..
performing upload test...
Download speed: 28.45Mbit/s
upload_result: 10.44 Mbit/s
ping_result: 47.48 ms
>>>
```

```
speed.py - C:/Users/0196E8744/Desktop/speed.py (3.11.2)
File Edit Format Run Options Window Help
import speedtest

test = speedtest.Speedtest()

print("Loading server list..")
test.get_servers()
print("Choosing best server..")
best = test.get_best_server()

print(f"Found: {best['host']} located in {best['country']}")

print("performing download test..")
download_result = test.download()
print("performing upload test...")
upload_result = test.upload()
ping_result = test.results.ping

print(f"Download speed: {download_result / 1024 / 1024:.2f}Mbit/s")
print(f"upload_result: {upload_result / 1024 / 1024:.2f} Mbit/s")
print(f"ping_result: {ping_result:.2f} ms")
```