

**A screenshot of both your server and client successfully running on the cloud and communicating with each other**

```
35.192.200.193 - Remote Desktop Connection

Command Prompt

Microsoft Windows [Version 10.0.17763.5122]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\kietn26100>python Client.py
python: can't open file 'C:\Users\kietn26100\Client.py': [Errno 2] No such file or directory

C:\Users\kietn26100>cd Desktop

C:\Users\kietn26100\Desktop>python Client.py
Please enter the TCP port of the host: 2000
Connected to port 2000
Best highway: kiet2/Road2/Sensor2, Average time: 33.8

C:\Users\kietn26100\Desktop>_
```

```
34.125.107.233 - Remote Desktop Connection

Command Prompt - python Server.py

Microsoft Windows [Version 10.0.17763.5122]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\kietn2610>cd Desktop

C:\Users\kietn2610\Desktop>python MongoDBConnection.py

C:\Users\kietn2610\Desktop>python Server.py
Listening to Port: 2000
Received query message from client: hello from client
Highway: kiet/Road/Sensor, Average time: 42.0
Highway: kiet2/Road2/Sensor2, Average time: 33.8
Highway: kiet3/Road3/Sensor3, Average time: 57.8
Sent Best Average to Client.
Goodbye
```