B) **INSTRUCTIONS**

Firstly in the command prompt we will go to the destination location in which files controlb.py and topob.py are present using the **cd command**.

We need files controlb.py and topob.py in the mininet VM. So, we will be using the scp command to transfer the file to the VM.

For topob.py: \$ scp topob.py mininet@192.168.56.101:~/mininet/custom

For controlb.py: \$ scp controlb.py mininet@192.168.56.101:~/pox/pox/forwarding

Now on linux terminal firstly connect mininet using ssh mininet@192.168.56.101

To run Controller:

- 1. Change directory to: \$ cd pox
- 2. To start the pox controller: \$./pox.py log.level --DEBUG forwarding.controlb

To run Topology:

- 1. Open a new terminal window.
- 2. Change directory to: \$ cd mininet/custom
- 3. To run the topology: \$ sudo python topob.py

Now on the same window:

- h1 ping h2
- h3 ping server
- iperf h1 server
- iperf h4 server
- pingall

On the new terminal window to dump the output of the flow rules:

\$ sudo ovs-ofctl dump-flows s1
Run this command for all the switches (s1,s2,s3,s4,cs5)