

BAZIL UDDIN KHAN

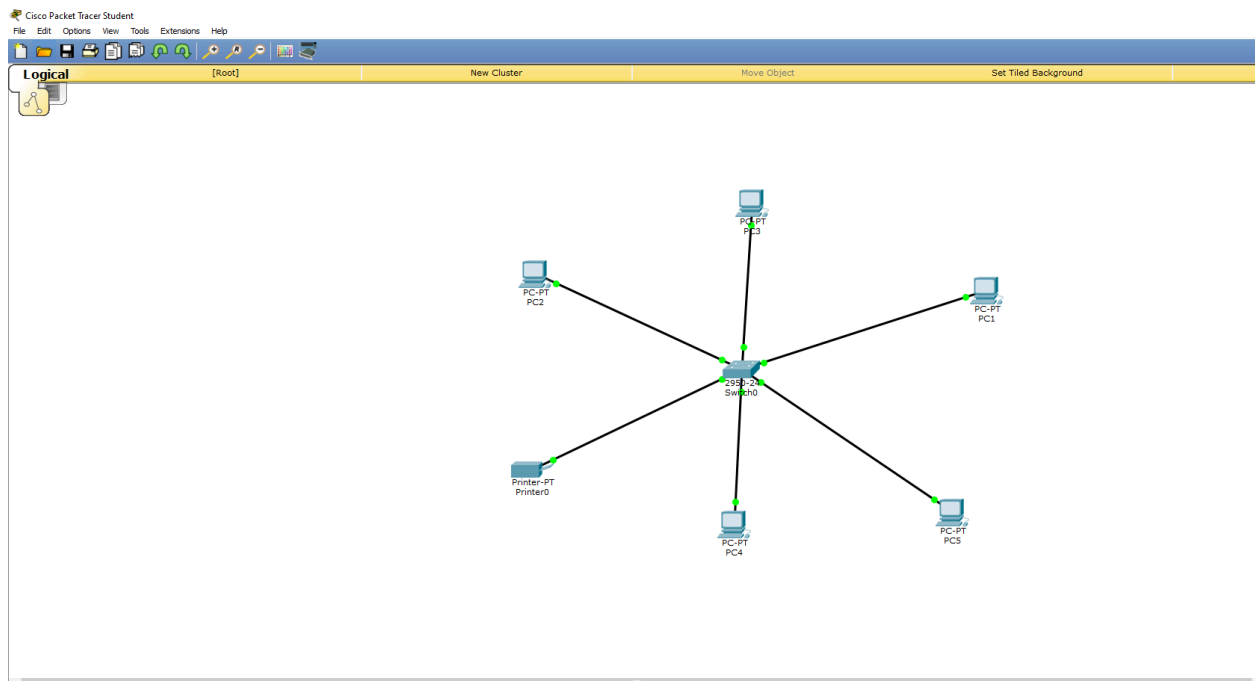
24K-0559

BAZIL UDDIN KHAN

BSCS-1H

CISCO PACKET TRACER:

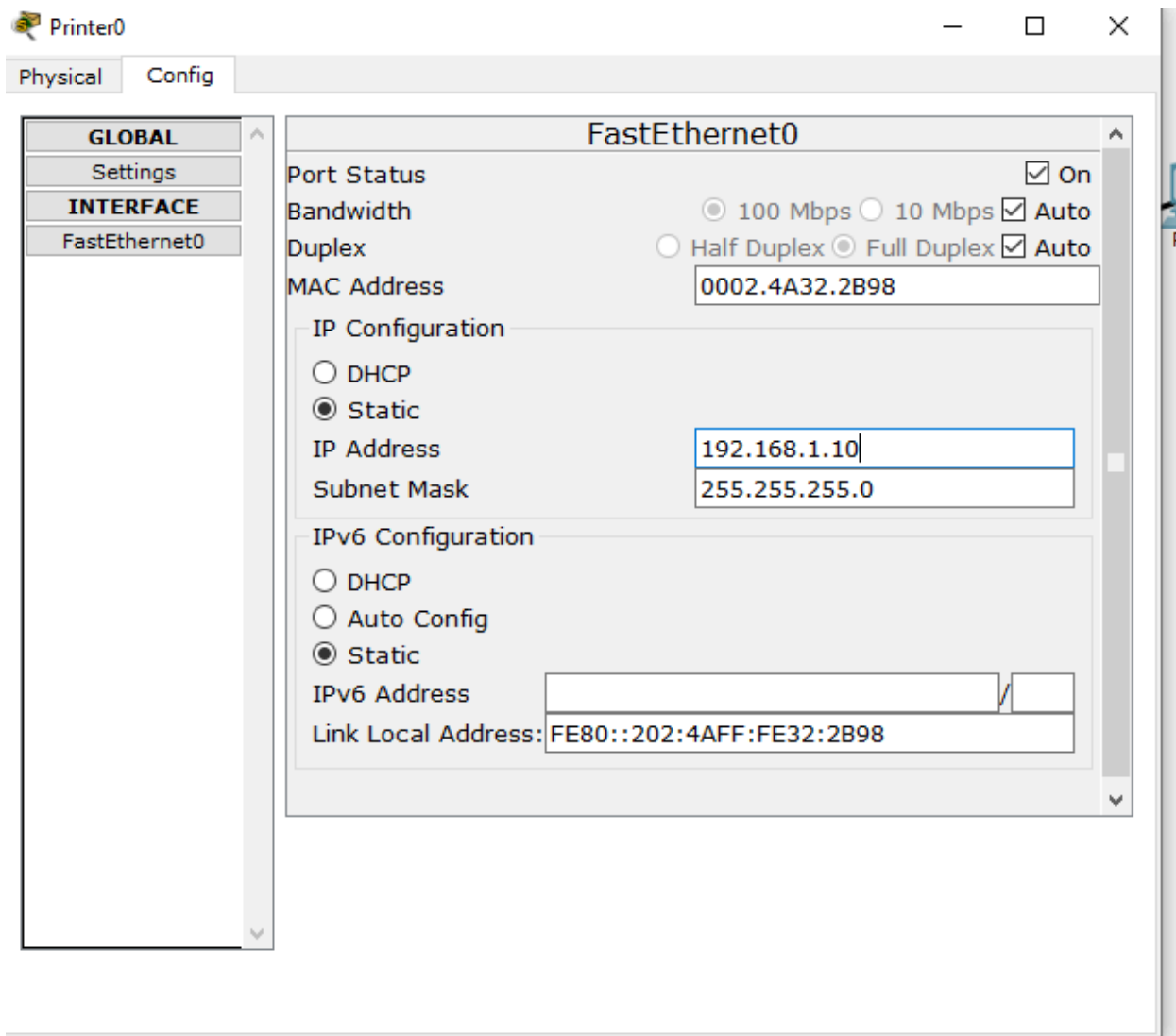
1).

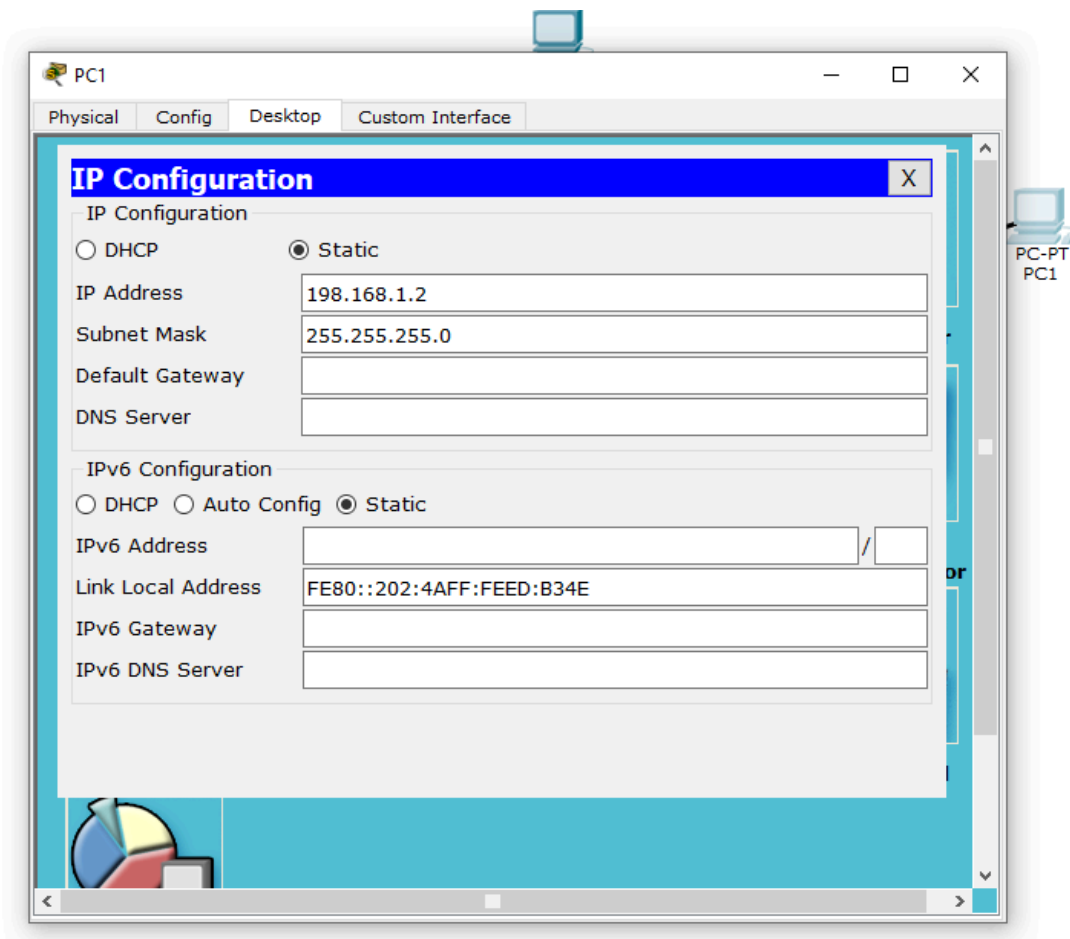


This steps show that there are 5 laptops and 1 printer and one switch that are connected to switch green signal demonstrate that they have identified the networks and can further configure. To establish connection.

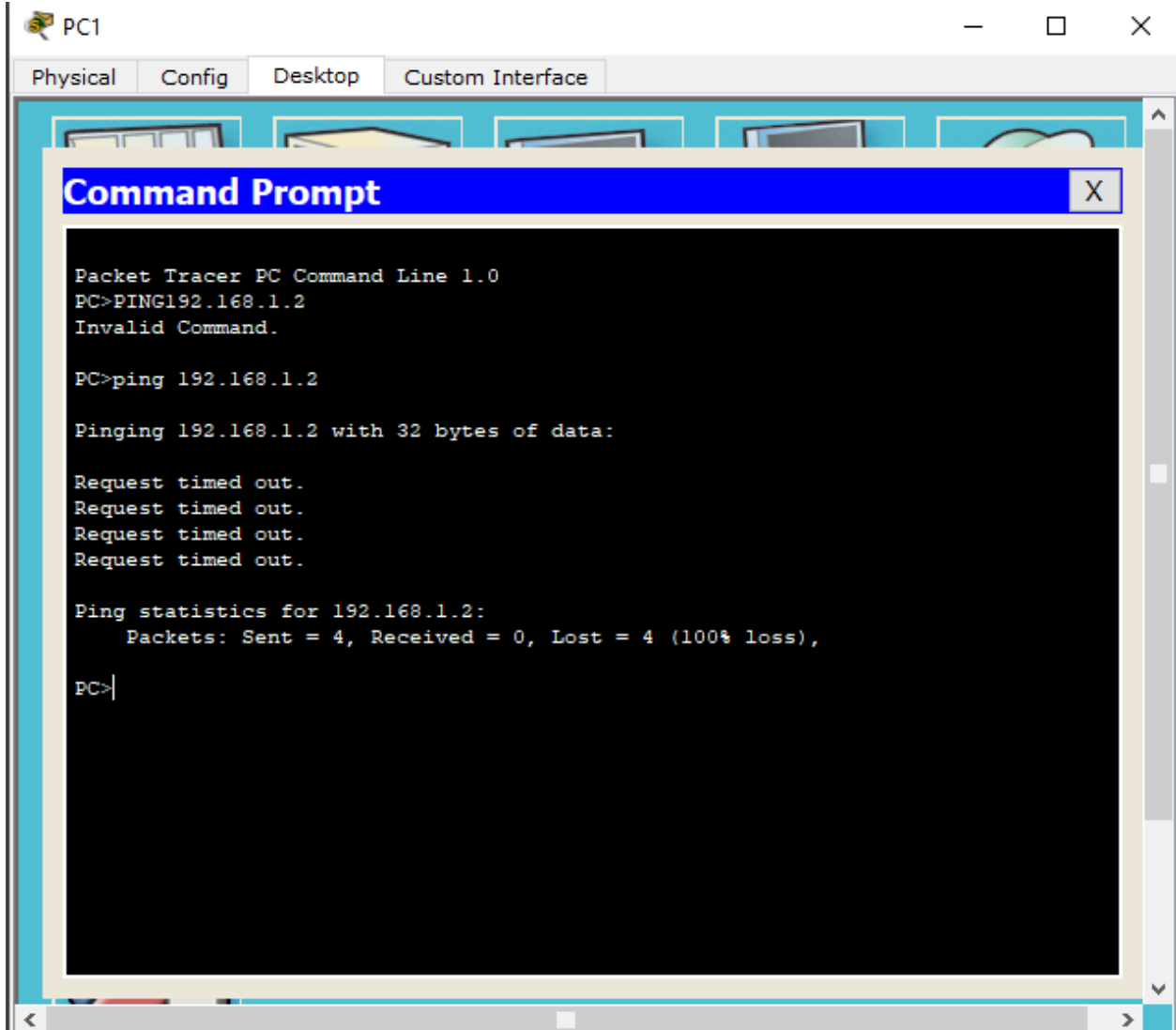
2).

PRINTER:





3).



PC2

Physical Config Desktop Custom Interface

Command Prompt

Packet Tracer PC Command Line 1.0

PC>ping 192.168.1.3

Pinging 192.168.1.3 with 32 bytes of data:

Reply from 192.168.1.3: bytes=32 time=1ms TTL=128

Reply from 192.168.1.3: bytes=32 time=1ms TTL=128

Reply from 192.168.1.3: bytes=32 time=4ms TTL=128

Reply from 192.168.1.3: bytes=32 time=5ms TTL=128

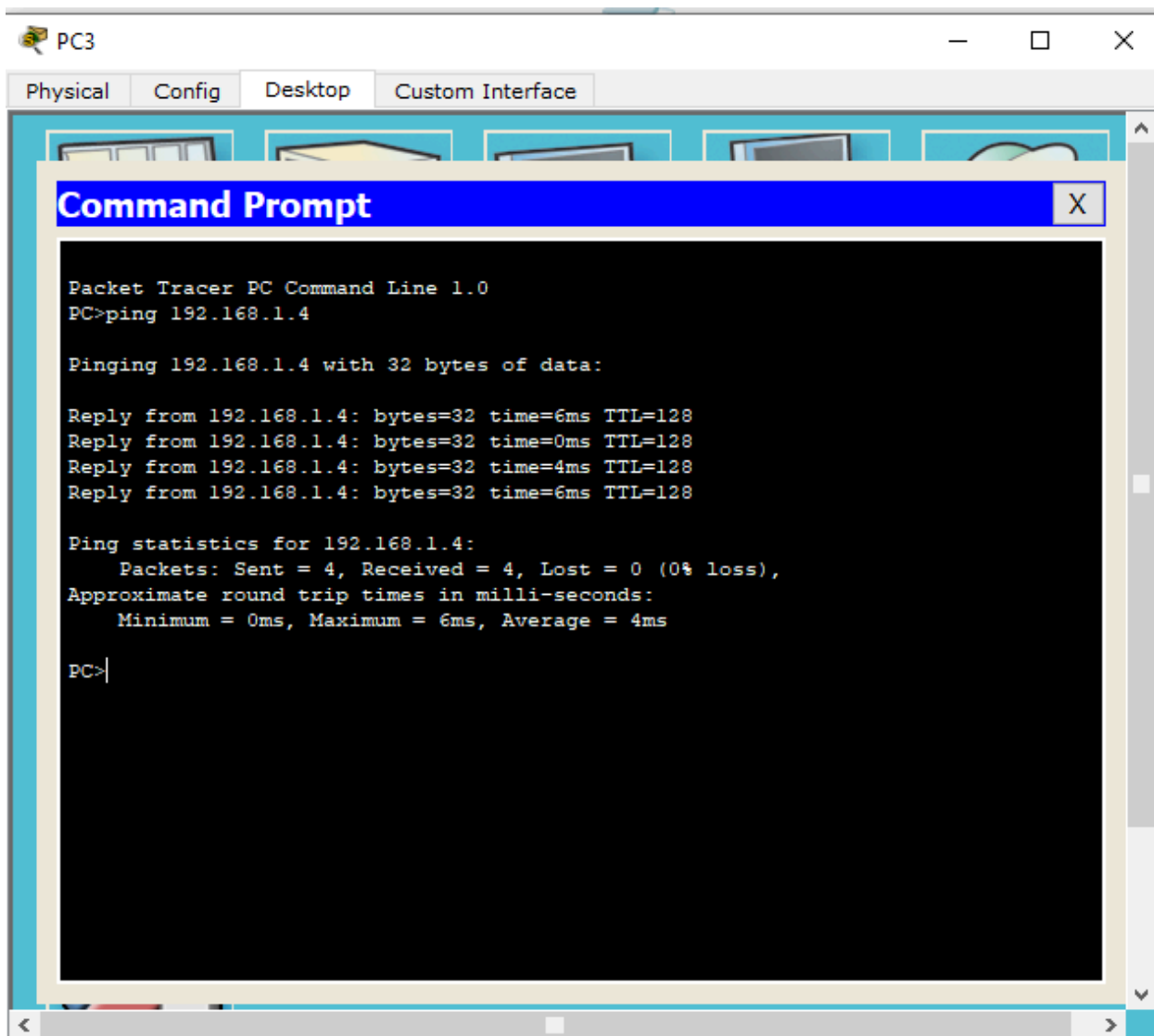
Ping statistics for 192.168.1.3:

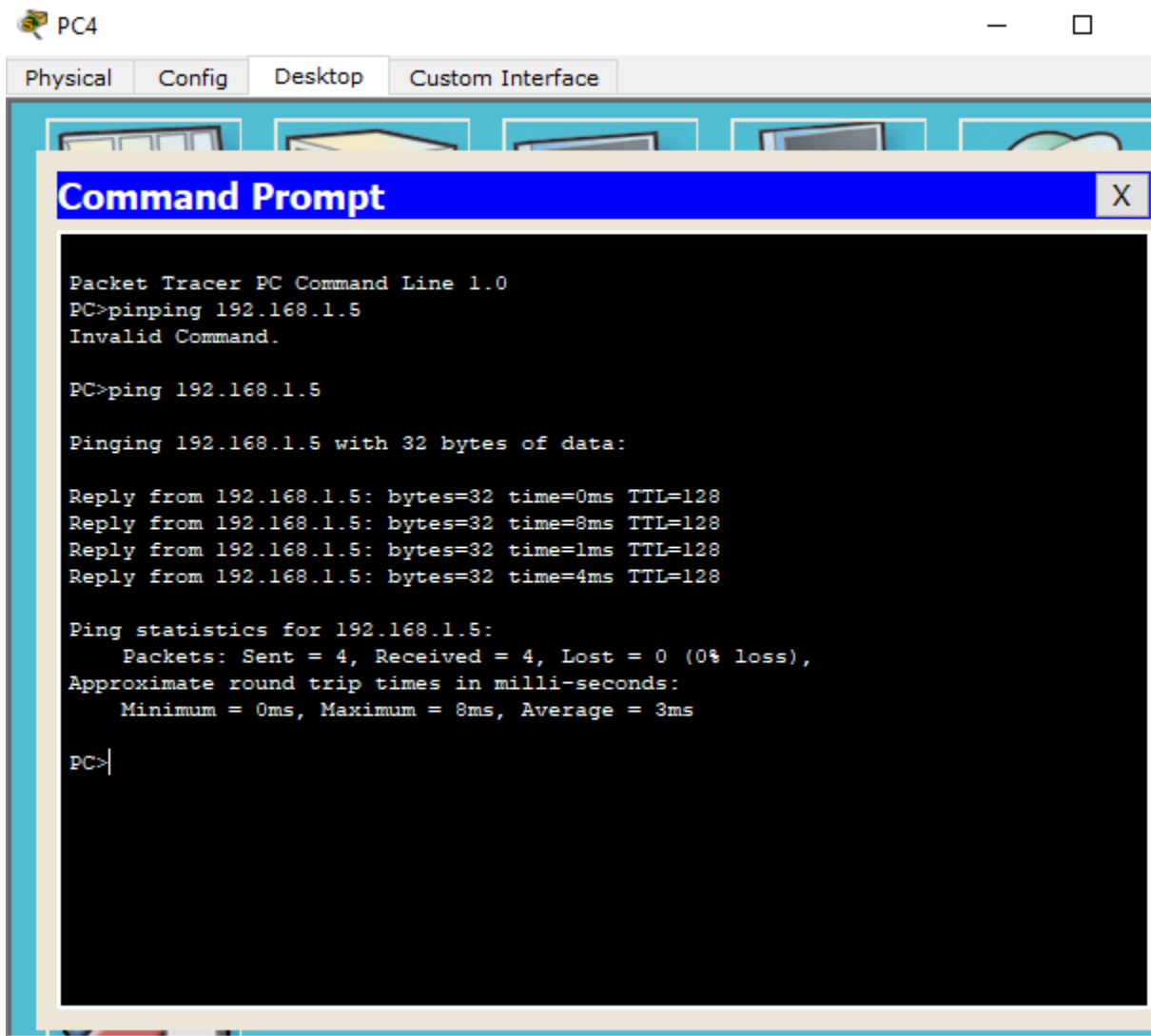
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

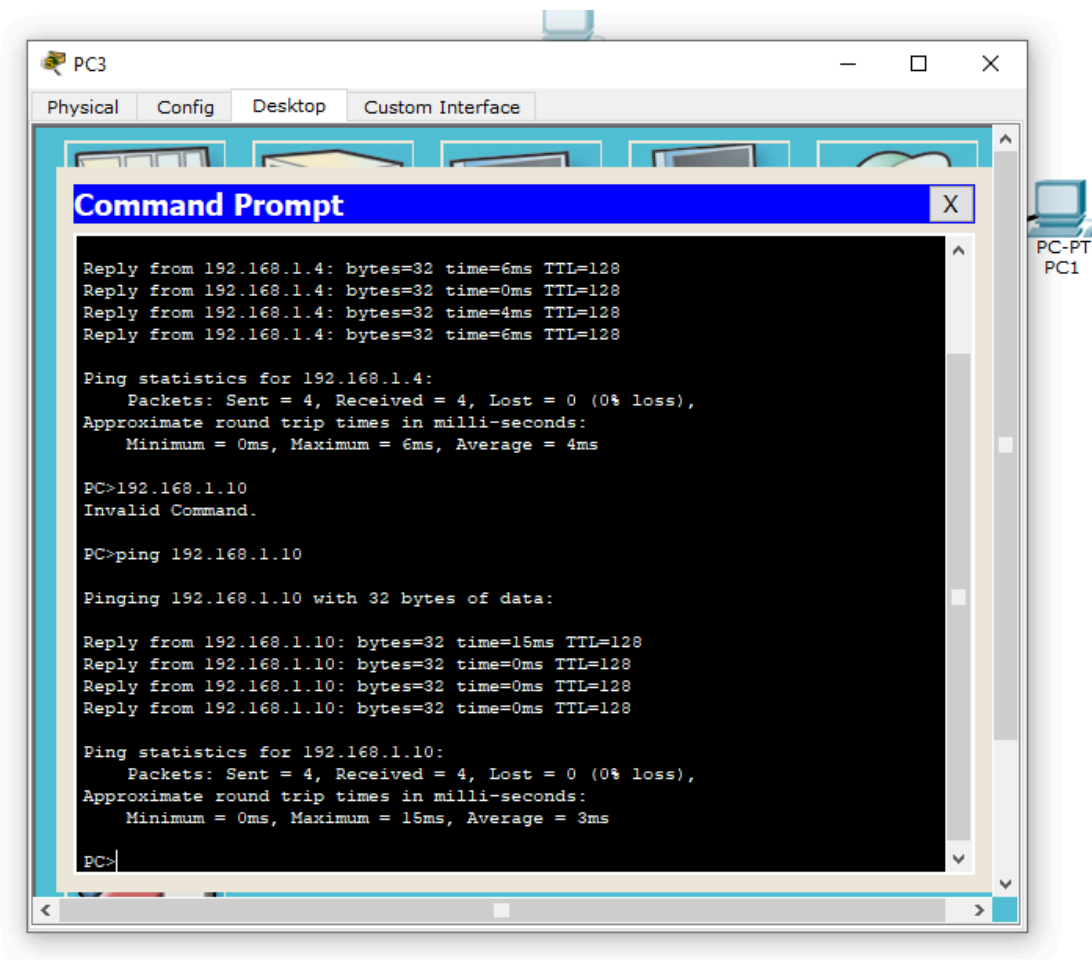
Minimum = 1ms, Maximum = 5ms, Average = 2ms

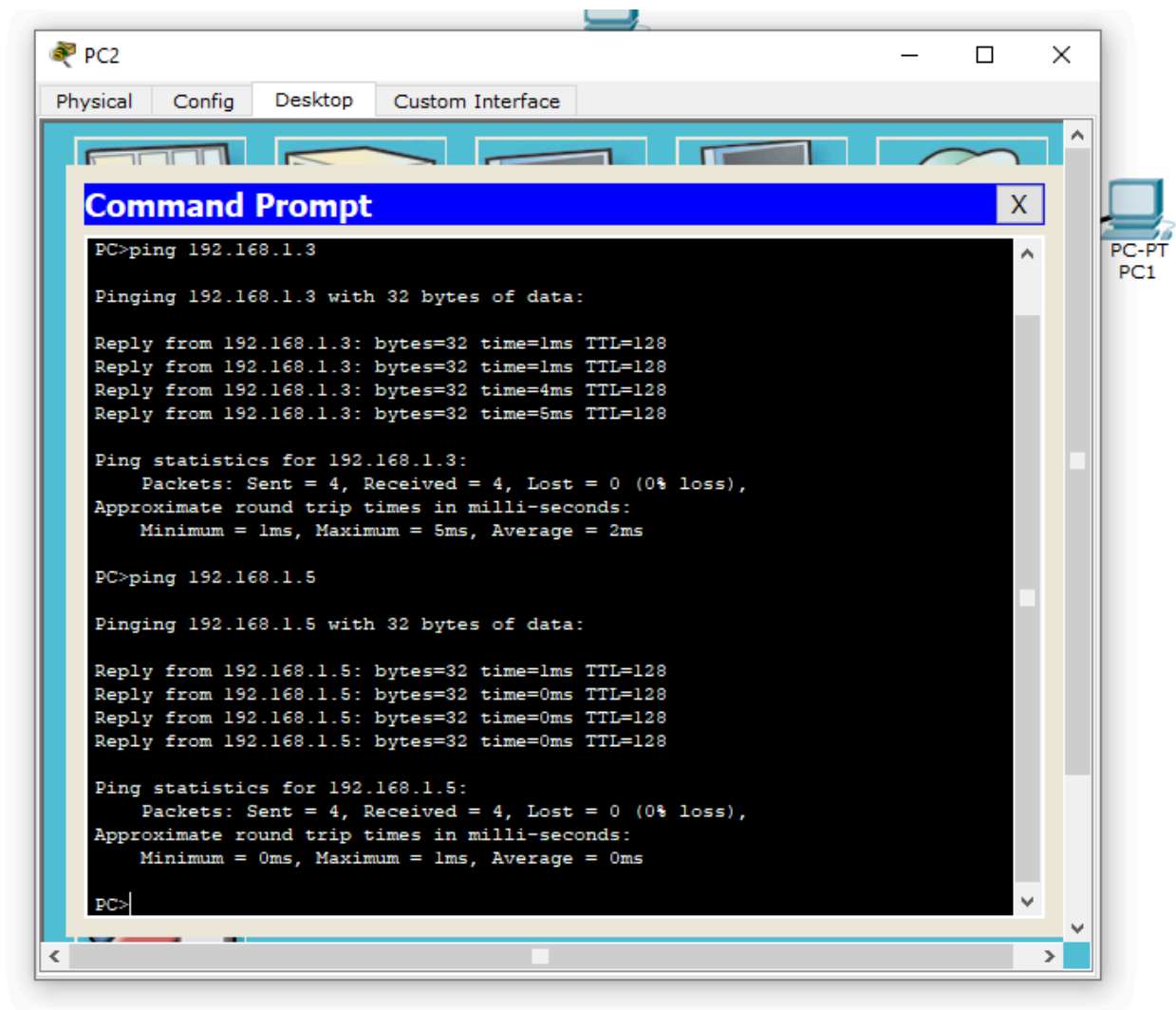
PC>|





Pinging printer from pc 3:





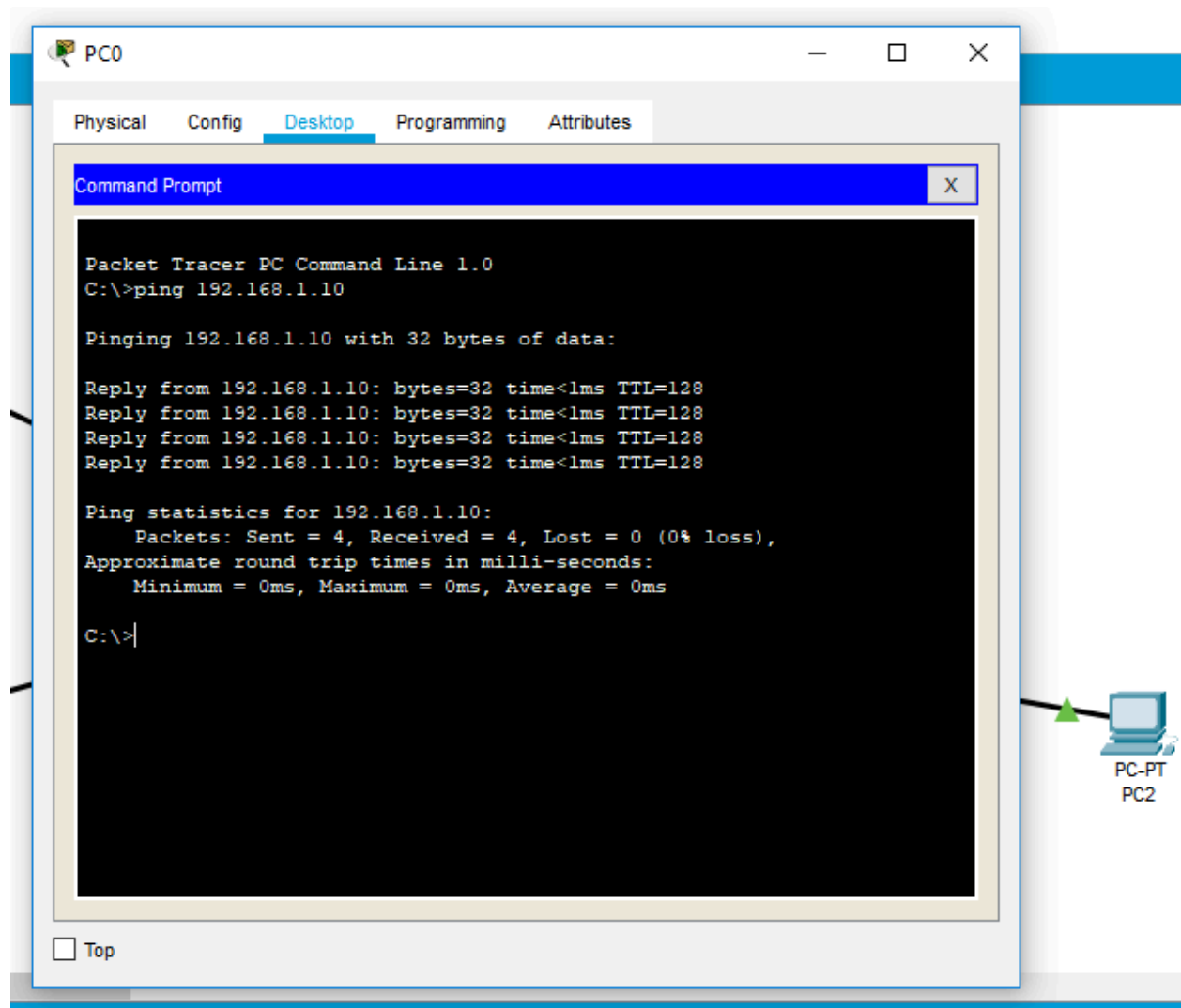
EXPLANATION:

In this steps we have configured every laptop and printer by assigning the mac address to them that uniquely identify the device on the internet. I have used ping commands to acknowledge that they have received messages or not.

3). Extra pictures:

In this step I have used ping command in command prompt to confirm that the printer and the laptops are getting commands to each other like in the example below where a ping command was sent to printer from pc which got a response that demonstrates thst they can track each other.

Pinging pc 1 from printer



Pinging pc 2 from printer

