Name: Syed Mannan

section:7

Roll no:2320030131

Experiment 1: Introduction to the laboratory and the tool used Cisco packet tracer

step1: Drag and drop two pc's from end devices.

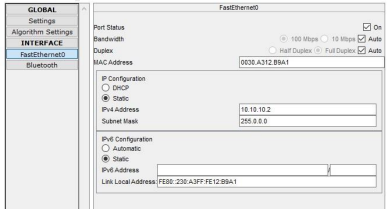


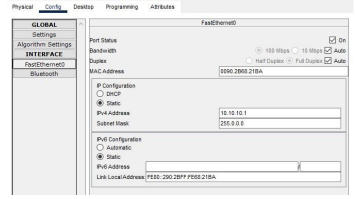
step2: connect the pc's with copper cross over cable.

Step3: Assign ip address for both devices in config tab.

for pc1:10.10.10.1

for pc2:10.10.10.2





pc2

pc1 step4: verify the connection by using ping from one pc to other pc.

Open command prompt on pc1 and try to connect pc2 by using ping command. Ping 10.10.10.2

```
C:\>ping 10.10.10.2

Pinging 10.10.10.2 with 32 bytes of data:

Reply from 10.10.10.2: bytes=32 time=10ms TTL=128

Reply from 10.10.10.2: bytes=32 time<1ms TTL=128

Reply from 10.10.10.2: bytes=32 time<1ms TTL=128

Reply from 10.10.10.2: bytes=32 time<1ms TTL=128

Ping statistics for 10.10.10.2:

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

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 10ms, Average = 2ms

C:\>
```