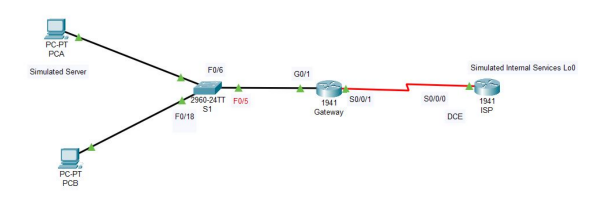
DCCN ISE- NAT TASK 1

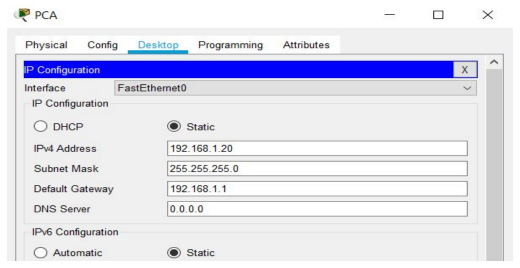
Name: Neha Kale(2018130018) Shivangi Kochrekar(2018130020) Rishita Mote(2018130029) Batch B (TE COMPS)

TASK 1: To set up the topology and verify end to end configuration.

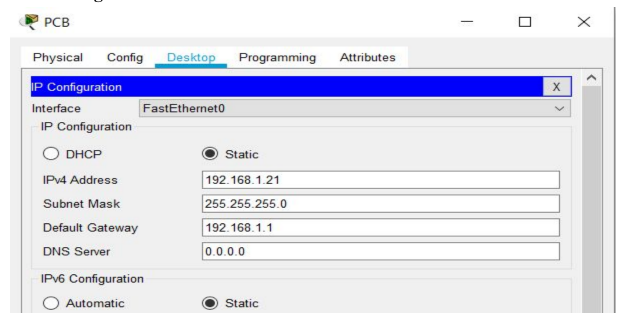
Complete Network:



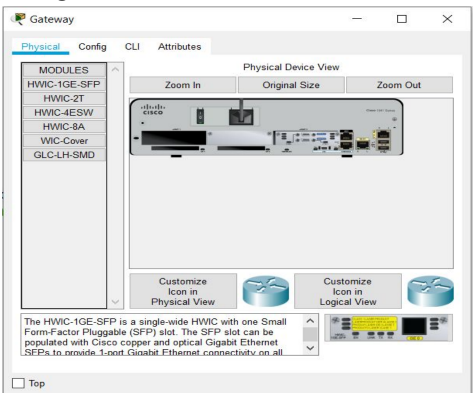
PC-A Configuration:



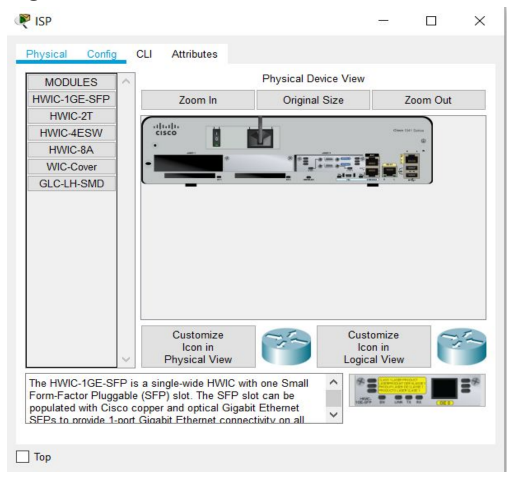
PC-B Configuration:



Gateway configuration:

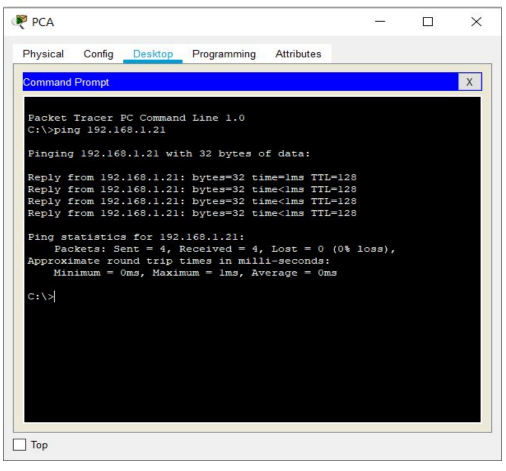


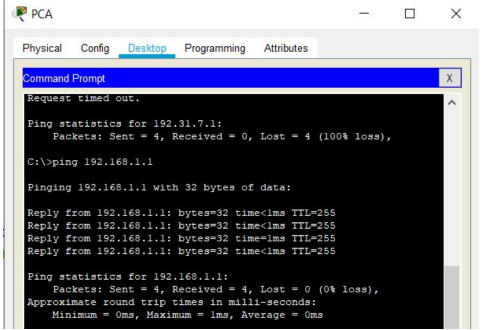
ISP configuration:



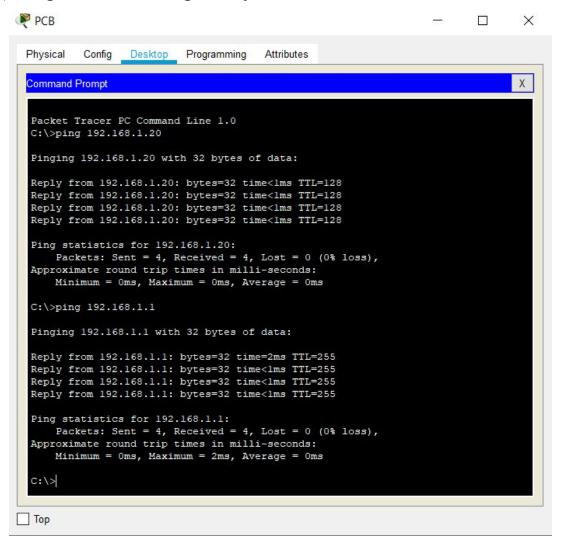
Verify Connectivity:

a) Ping from PC-A to gateway G0/1 and PC-B:





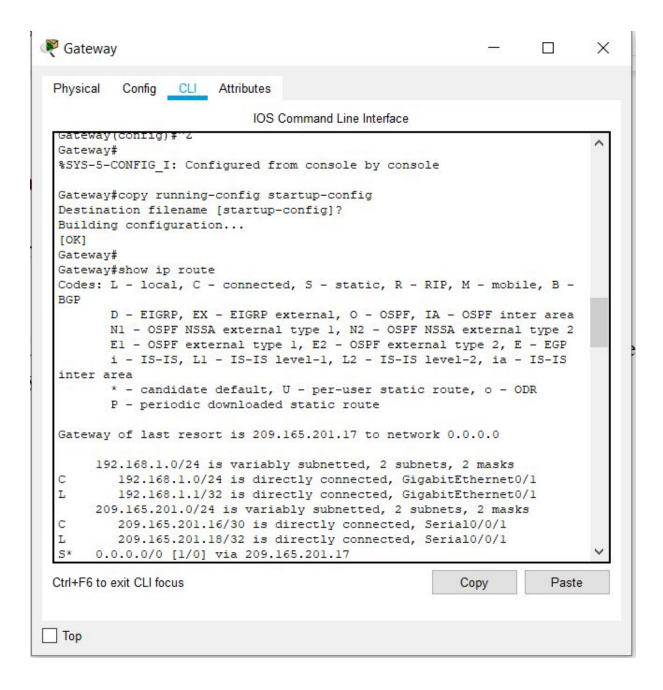
b) Ping from PC-B to gateway G0/1 and PC-A:



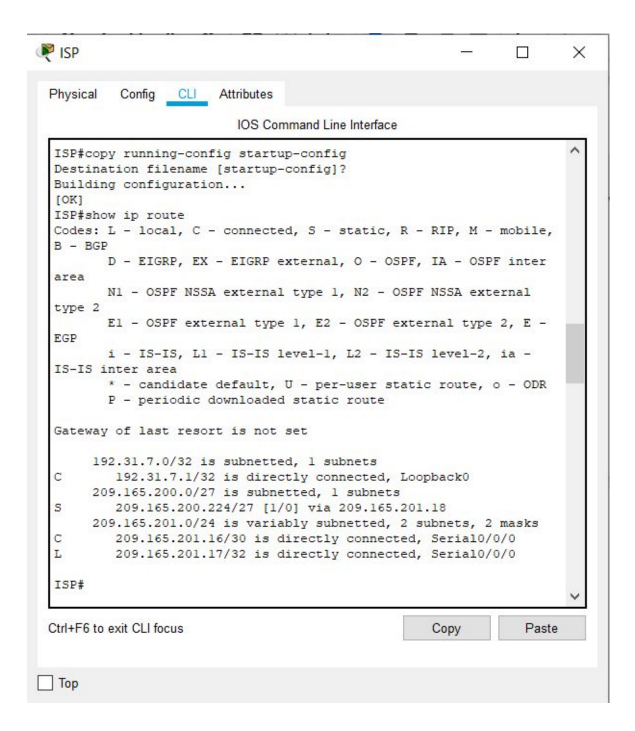
All the pings are successfully completed.

Routing tables on both routers to verify static route in routing table:

Gateway routing table:

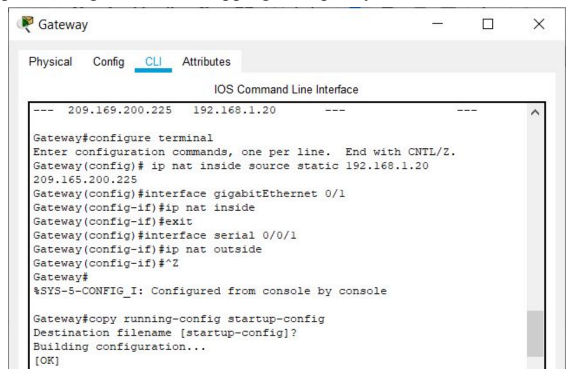


ISP routing table:



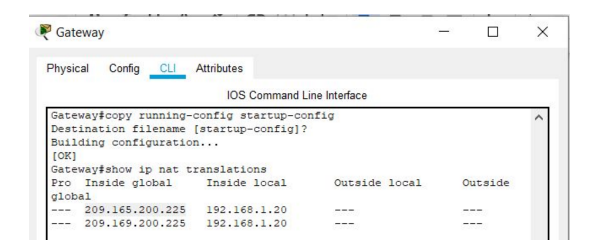
TASK 2:

Step 1: Configure a static mapping and specify the interfaces.

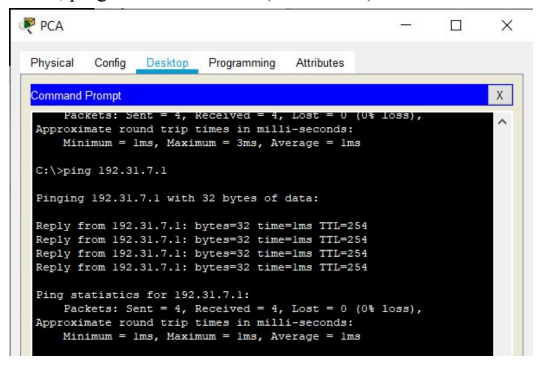


Step 3: Test the configuration.

What is the configuration of the inside local host address? $192.168.1.20 \rightarrow 209.165.200.225$

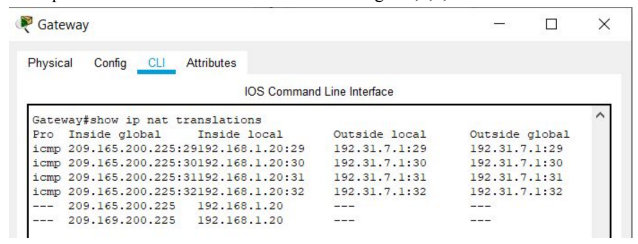


From PC-A, ping the Lo0 interface (172.31.7.1) on ISP:



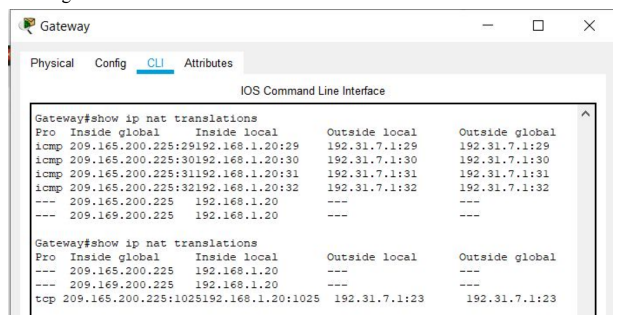
A NAT entry was added to the table with ICMP listed as the protocol when PC-A sent an ICMP request (ping) to 192.31.7.1 on ISP.

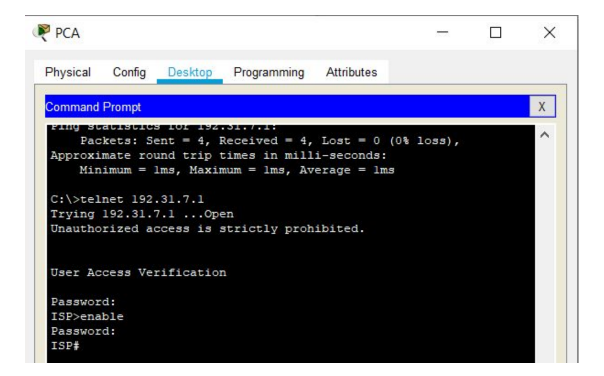
What port number was used in this ICMP exchange? 5,6,7,8



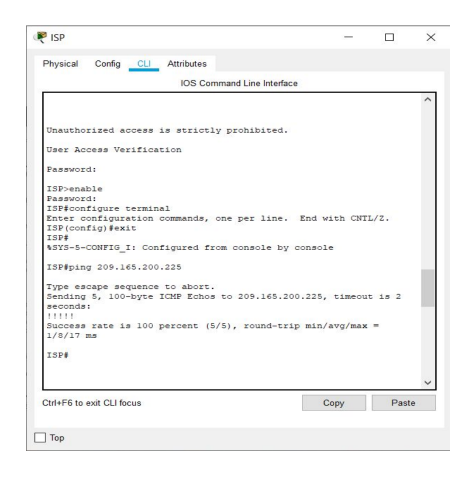
C] From PC-A, telnet to the ISP Lo0 interface and display the NAT table. What was the protocol used in this translation? tep What are the port numbers used?

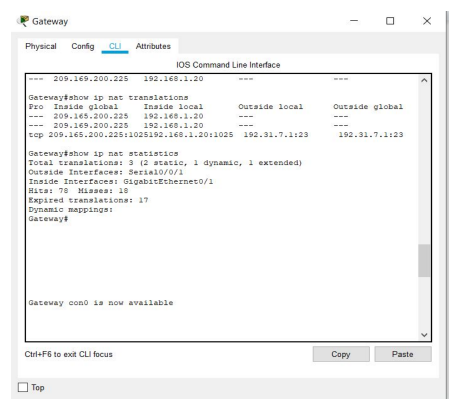
Inside global / local: 1026 Outside global / local:23





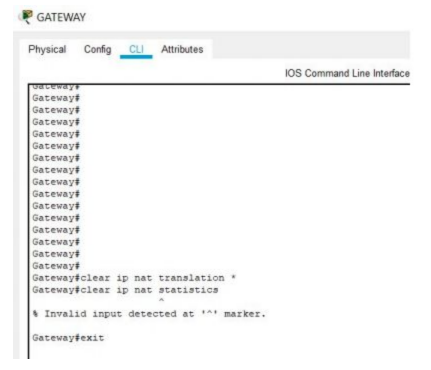
Because static NAT was configured for PC-A, verify that pinging from ISP to PC-A

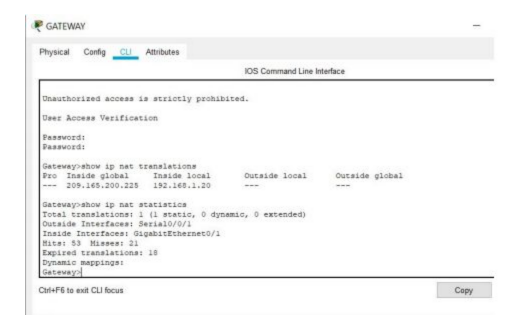




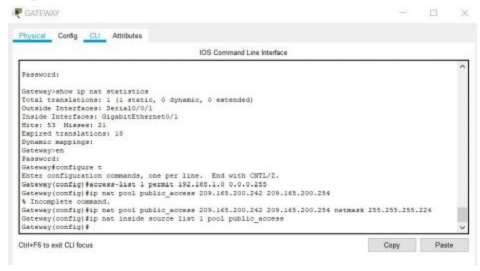
TASK 3

Step 1: Clear NATs.

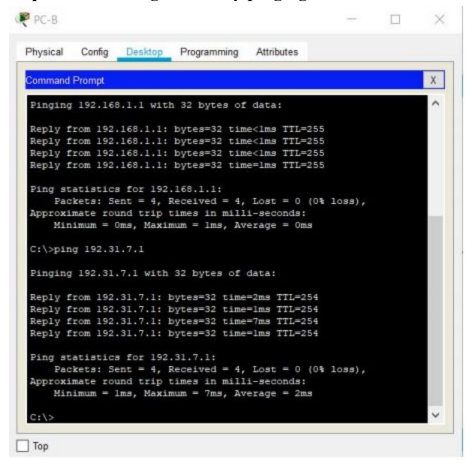


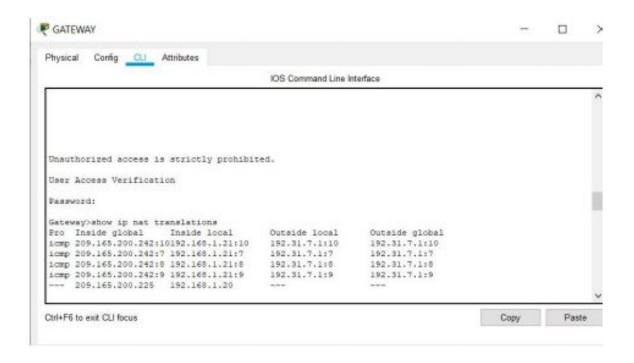


- Step 3: Verify that the NAT interface configurations are still valid.
- Step 4: Define the pool of usable public IP addresses.
- Step 5: Define the NAT from the inside source list to the outside pool.



Step 6: Test configuration by pinging from PC-b to ISP loopback





Step 7: Remove the static NAT entry.

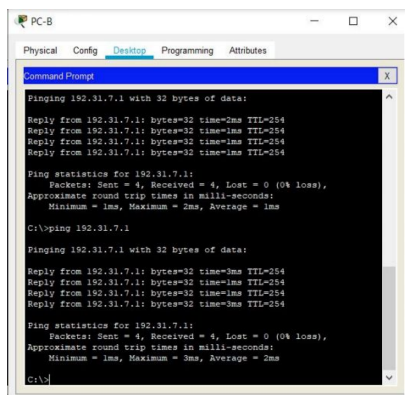






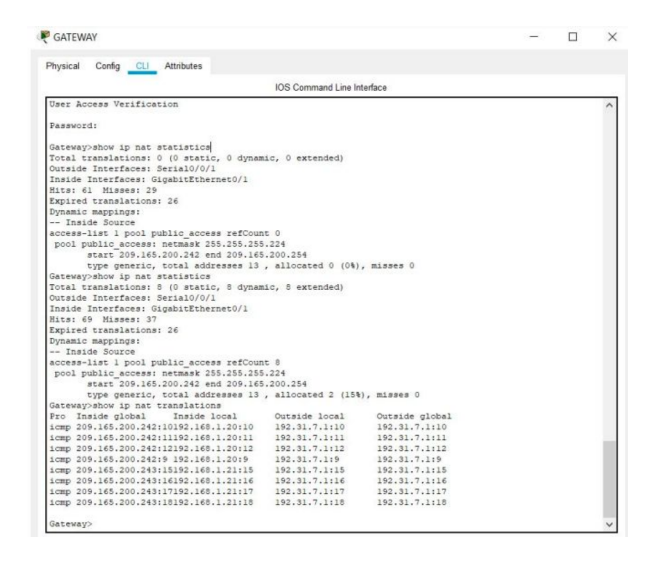
Ping from both hosts

```
PC-A
          Config Desktop Programming
                                       Attributes
Command Prompt
 Pinging 192.31.7.1 with 32 bytes of data:
 Reply from 192.31.7.1: bytes=32 time=1ms TTL=254
 Reply from 192.31.7.1: bytes=32 time=1ms TTL=254
 Reply from 192.31.7.1: bytes=32 time=1ms TTL=254
 Reply from 192.31.7.1: bytes=32 time=6ms TTL=254
 Ping statistics for 192.31.7.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
 Approximate round trip times in milli-seconds:
     Minimum = 1ms, Maximum = 6ms, Average = 2ms
 C:\>ping 192.31.7.1
 Pinging 192.31.7.1 with 32 bytes of data:
 Reply from 192.31.7.1: bytes=32 time=1ms TTL=254
 Ping statistics for 192.31.7.1:
     Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
 Approximate round trip times in milli-seconds:
     Minimum = lms, Maximum = lms, Average = lms
```



Show ip nat statistics

And nat translations after pinging both hosts



CONCLUSION: We successfully created topology and verified the end to end connectivity in CISCO Packet Tracer.