

Name: Yogesh Chandra Bhatt

Course: MCA 2 A

University Roll No: 2001173

Ques2: There are two organizations in a city named GEU and GEHU, design a network between the SOC department of GEU and GEHU. Also, show the communication between user number 1 of GEU and user number 2 of GEHU.

Name: Yogesh chandra Bhatt      Subject Name: Computer Networks  
Course: MCA 2'A'      Subject Code: TMC 203  
Roll No: 2001173

Answer 2:

Step 1: ~~make~~ open packet tracer and goto bottom side and then select a PC, a switch and a router for SOC department of GEU.

Step 2: Establish connection between switch PC and router

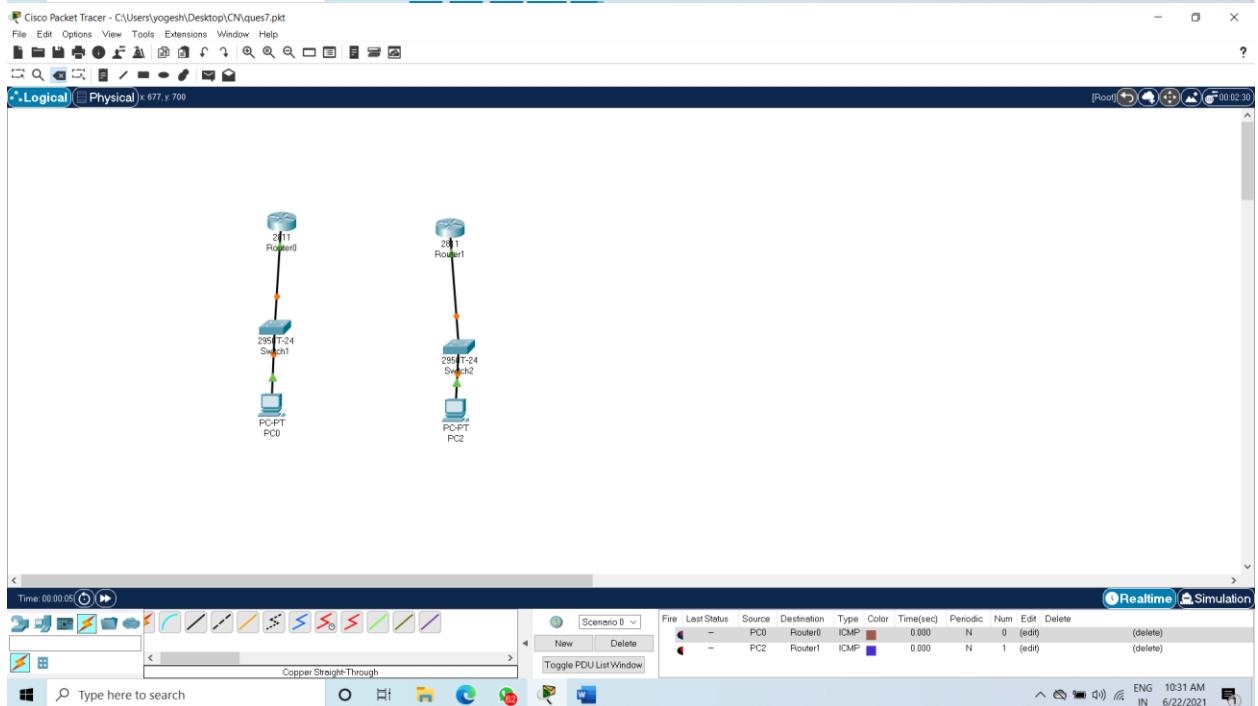
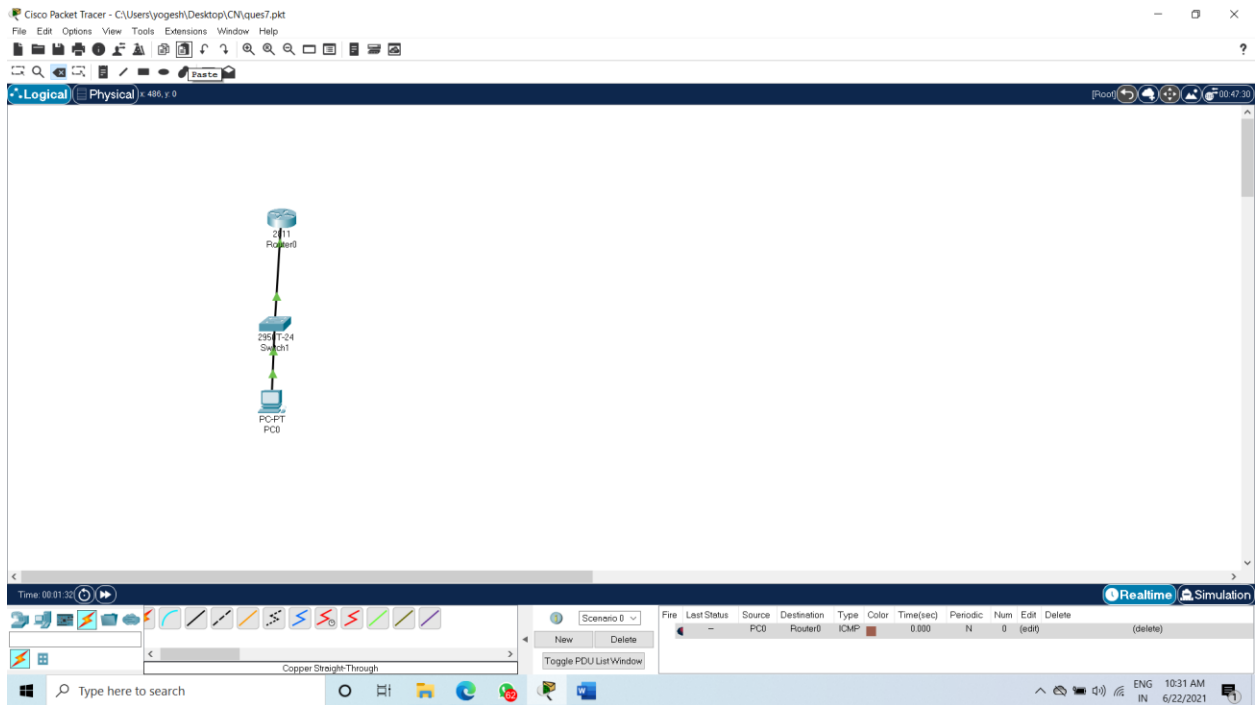
Step 3: make another similar type of connection for SOC department of GEHU.

Step 4: Establish connection between the two router.

Step 5: Show communication between User 1 of GEHU to User 2 of GEU.

@Bhatt

Answer:



Cisco Packet Tracer - C:\Users\yogesh\Desktop\CN\ques7.pkt

File Edit Options View Tools Extensions Window Help

Logical Physical x:1557 y:599 [Room] 00:03:30

```
graph TD
    R1[Router1] --- R2[Router2]
    R1 --- S1[Switch1]
    R2 --- S2[Switch2]
    S1 --- PC0[PC0]
    S2 --- PC2[PC2]
```

Time: 00:00:01

Realtime Simulation

Scenario 0

New Delete

Toggle PDU List Window

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit	Delete
-	-	PC0	Router1	ICMP	0.000	N	0	0	(edit)	(delete)
-	-	PC2	Router1	ICMP	0.000	N	1	1	(edit)	(delete)

Type here to search

ENG 10:29 AM 6/22/2021