

CYB 210 2-3 Activity: Packet Tracer

Andree Salvo
Southern New Hampshire University
Cyb 210
Instructor: Bruce Gonzalez

1. Modify the **Marketing subnetwork**.
2. Create and populate the **Advertising subnetwork**.

Cisco Packet Tracer - C:\Users\drebaeee\Downloads\CY9 210 Module Two Packet Tracer Activity File.pkt

File Edit Options View Tools Extensions Window Help

Logical Physical x: 783, y: 9

Root 23:32:00

Student Name: Andree Salvo
Course Code: CY9-210
Section: 2-3

Device	Interface	IP Address	Subnet Mask	Gateway Address
Marketing subnetwork	—	192.168.1.0	255.255.255.0	—
PC1_Marketing	FastEthernet0	192.168.1.101	255.255.255.0	192.168.1.1
PC2_Marketing	FastEthernet0	192.168.1.102	255.255.255.0	192.168.1.1
PC3_Marketing	FastEthernet0	192.168.1.103	255.255.255.0	192.168.1.1
Printer1_Marketing				
Router0_Gateway	FastEthernet0/0	192.168.1.1	255.255.255.0	—
Advertising subnetwork	—			—
PC1_Advertising	FastEthernet0			
Router0_Gateway				—

Reference Network

Marketing Network
Network Address: 192.168.1.0
Subnet Mask: 255.255.255.0

Advertising Network
Network Address: 192.168.3.1
Subnet Mask: 255.255.255.0

Router0_Gateway
192.168.1.1

PC1_Marketing
192.168.1.103

PC2_Marketing
192.168.1.102

PC3_Marketing
192.168.1.101

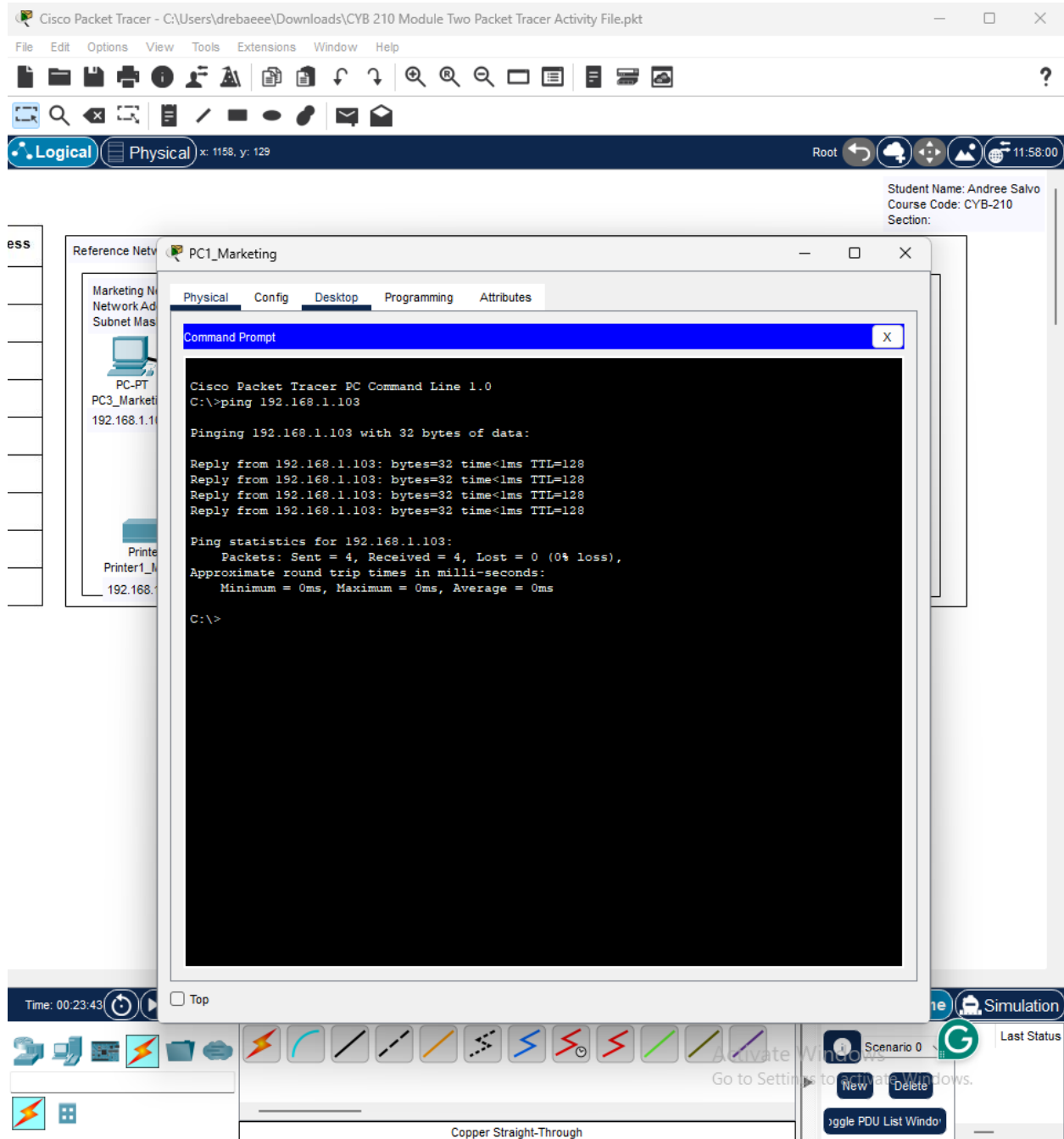
Printer1_Marketing
192.168.1.104

PC1_Advertising
192.168.3.101

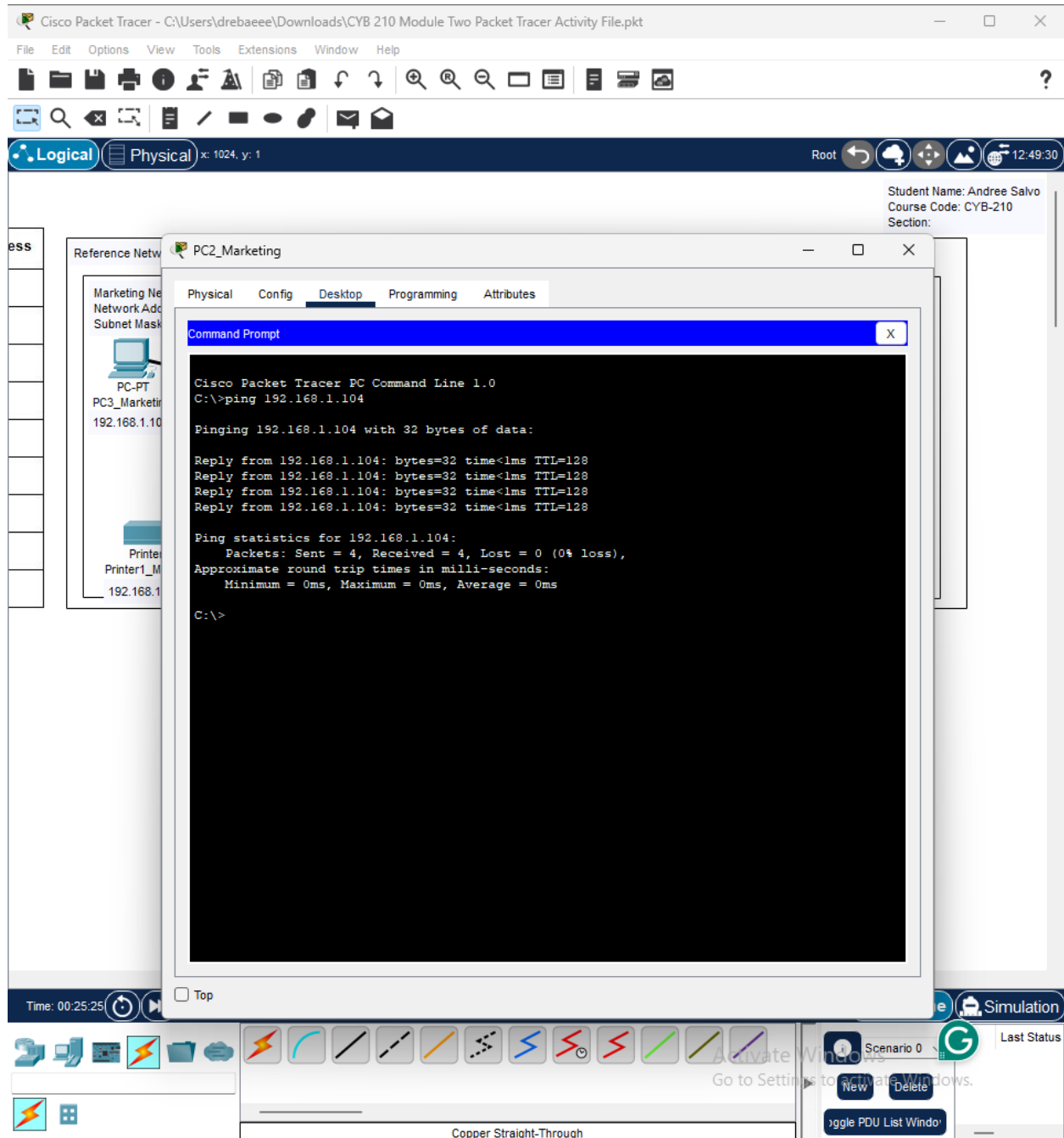
250-24T1 Switch0

250-24 Switch1

A. Screenshot showing the result of executing the ping command from PC1_Marketing to PC3_Marketing.



B. Screenshot showing the result of executing the ping command from PC2_Marketing to Printer1_Marketing.



- C. Screenshot showing the result of executing the ping command from PC1_Advertising to PC1_Marketing.

