

PRACTICE 2.

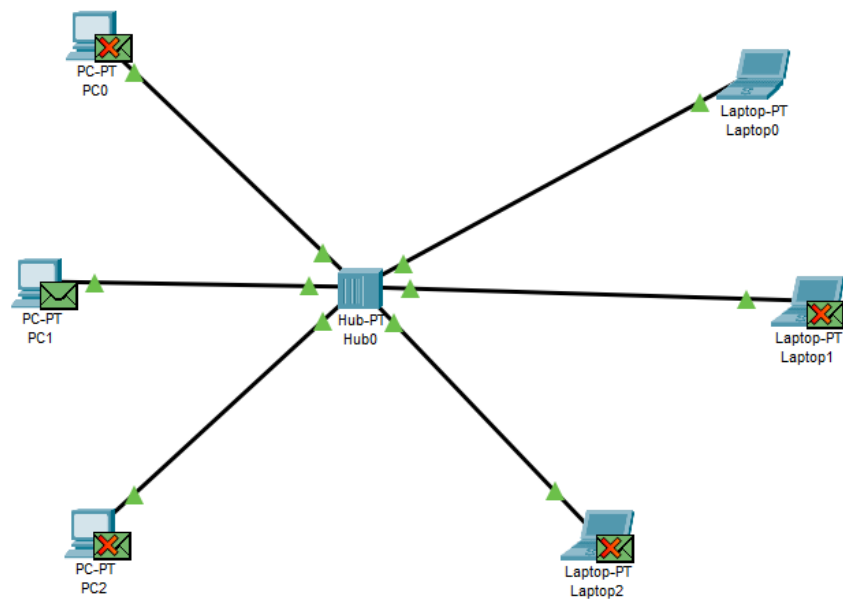
The image displays a network diagram and a configuration window for a device named Laptop2.

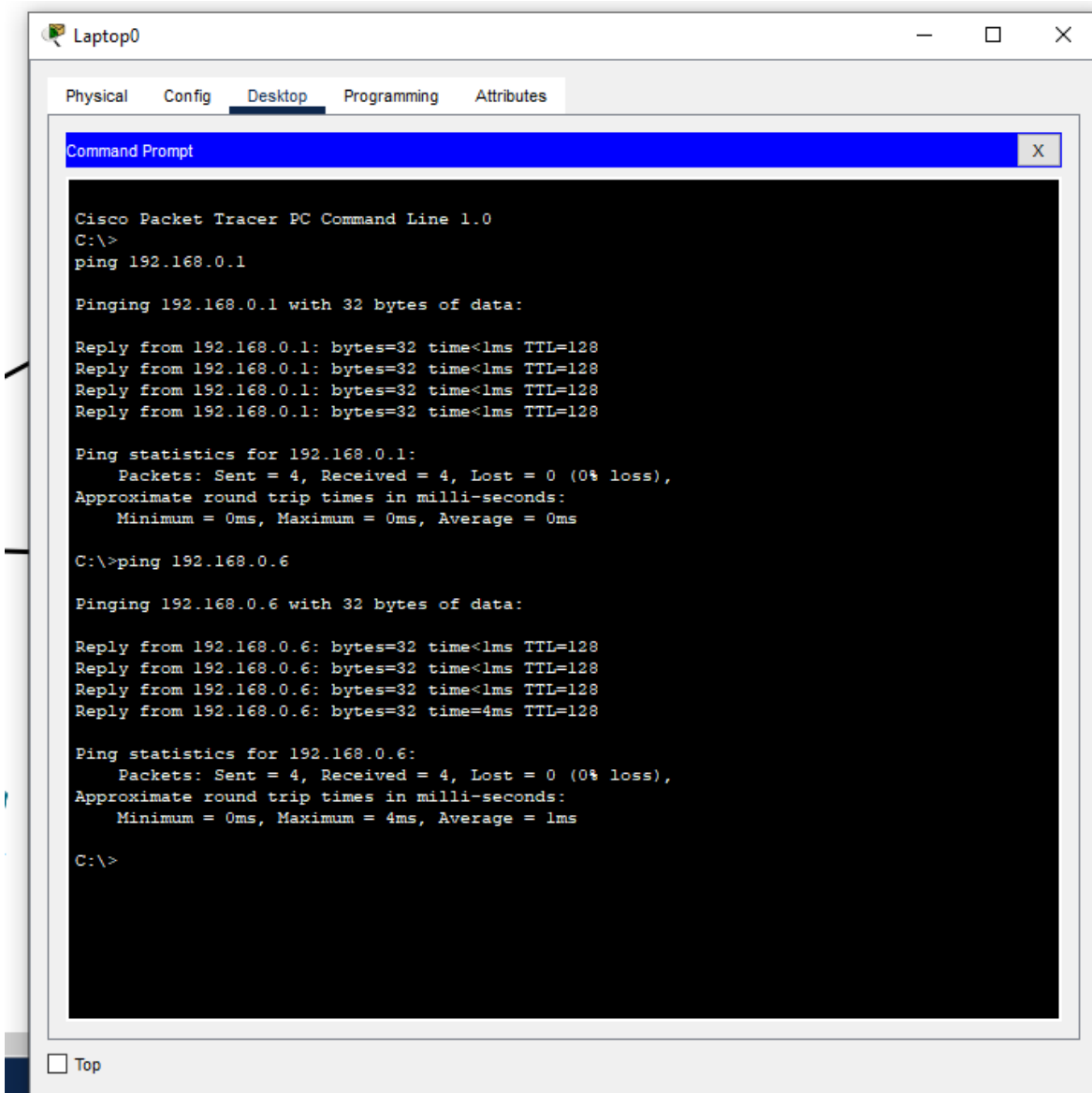
Network Diagram: A central Hub-PT (Hub0) is connected to four other devices: PC-PT (PC0), PC-PT (PC1), PC-PT (PC2), and Laptop-PT (Laptop2). All connections are bidirectional, indicated by green arrows on the lines.

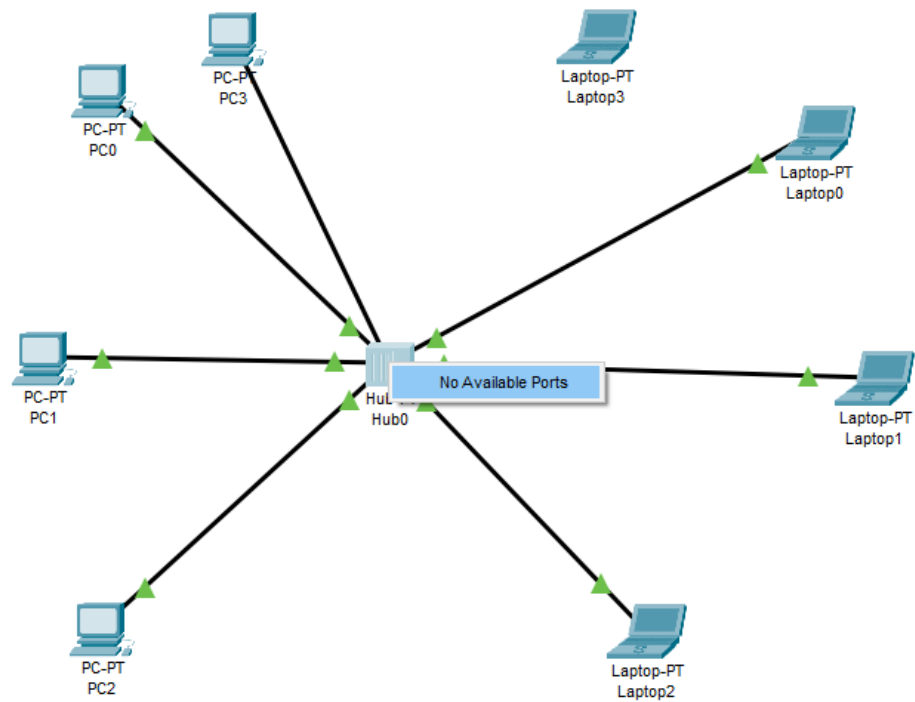
Configuration Window (Laptop2): The window shows the configuration for the FastEthernet0 interface. The left sidebar lists the configuration hierarchy: GLOBAL, Settings, Algorithm Settings, INTERFACE, FastEthernet0, and Bluetooth. The main panel shows the following settings:

- Port Status:** On (checked)
- Bandwidth:** 100 Mbps (selected), 10 Mbps (unselected)
- Duplex:** Half Duplex (selected), Full Duplex (unselected)
- MAC Address:** 0001 9718 4AE7
- IP Configuration:** Static (selected), DHCP (unselected)
 - IPv4 Address:** 192.168.0.6
 - Subnet Mask:** (empty field)
- IPv6 Configuration:** Static (selected), Automatic (unselected)
 - IPv6 Address:** (empty field)
 - Link Local Address:** FE80::201:97FF:FE18:4AE7

The bottom of the window shows a "Top" button and a status bar with the text "00:03:21".







Hub0

Physical Config Attributes

MODULES

- PT-REPEATER-NM-1CE
- PT-REPEATER-NM-1CFE
- PT-REPEATER-NM-1CCE
- PT-REPEATER-NM-1FFE
- PT-REPEATER-NM-1FGE
- PT-REPEATER-NM-COVER

Physical Device View

Zoom In Original Size Zoom Out

Customize Icon in Physical View

Customize Icon in Logical View

The PT-REPEATER-NM-1CE features a single Ethernet port that can connect a LAN backbone which can also support either six PRI connections to aggregate ISDN lines, or 24 synchronous/asynchronous ports.

Top

