

Kwabena — absolutely.

Here is your **Day 60 documentation template AGAIN**, but this time with **clearly marked screenshot placeholders** so you know *exactly* where each screenshot goes.

You can paste this entire template directly into your `day60-ip-addressing.md` file and then insert your images in the marked sections.

🌟 **DAY 60 — IP Addressing (Documentation Template with Screenshot Markers)**

1. Overview

Day 60 introduced the fundamentals of IPv4 addressing.

I learned:

- What an IP address is
- The difference between network portion and host portion
- How subnet masks define the network
- How private IP ranges work
- How to assign IPs to devices
- How to verify connectivity using ping

This day sets the foundation for all networking topics in Phase 4.

2. Network Block Used

For this lab, I selected a private IPv4 network:

...

Network: 192.168.10.0/24

Subnet Mask: 255.255.255.0

Gateway: 192.168.10.1

...

This network supports up to 254 hosts.

3. IP Assignment Table

Device	Interface	IP Address	Subnet Mask	Default Gateway
-----	-----	-----	-----	-----
Router	G0/0	192.168.10.1	255.255.255.0	—
PC0	Fa0	192.168.10.10	255.255.255.0	192.168.10.1

| PC1 | Fa0 | 192.168.10.20 | 255.255.255.0 | 192.168.10.1 |

4. Packet Tracer Topology

This is the network I built in Packet Tracer:

...

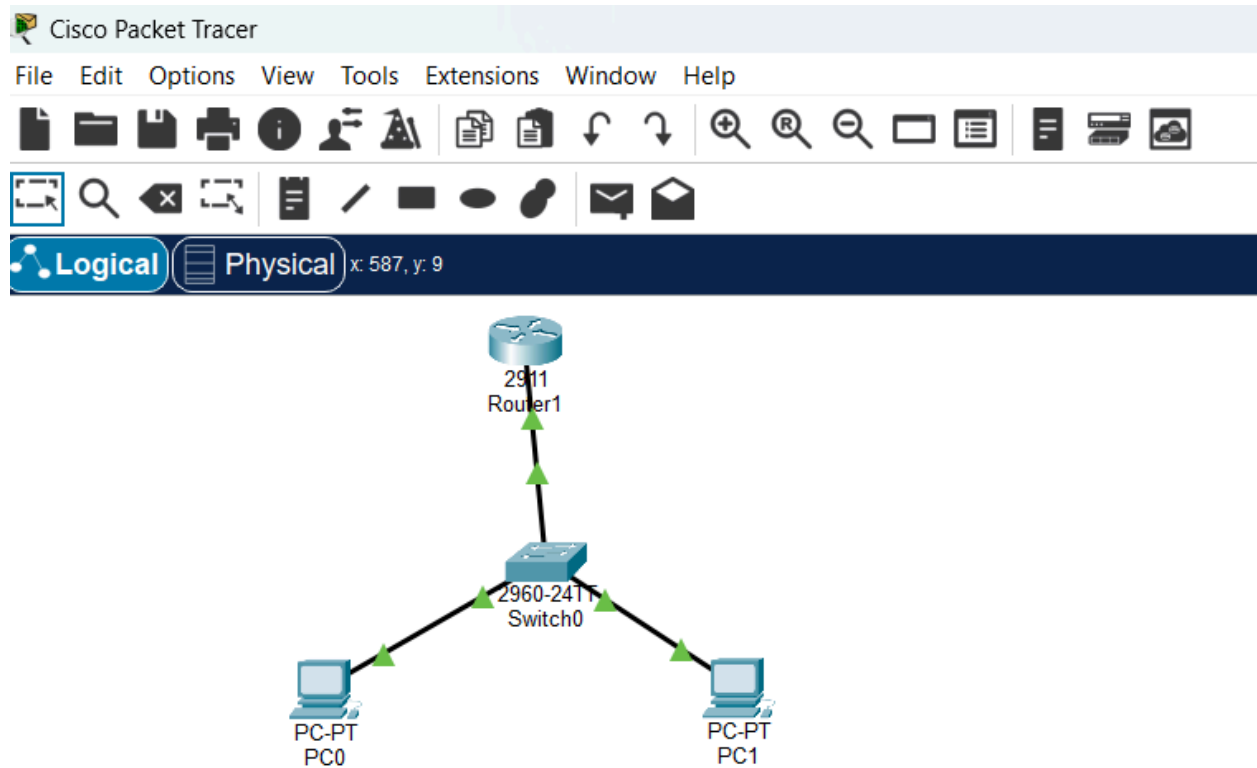
[PC0] ---- [Switch] ---- [Router]

| |

[PC1] -----+

...

📸 **INSERT SCREENSHOT #1 — Topology Here**



****Highlight:****

- All green triangles
- All connections
- Router, switch, PC0, PC1 layout

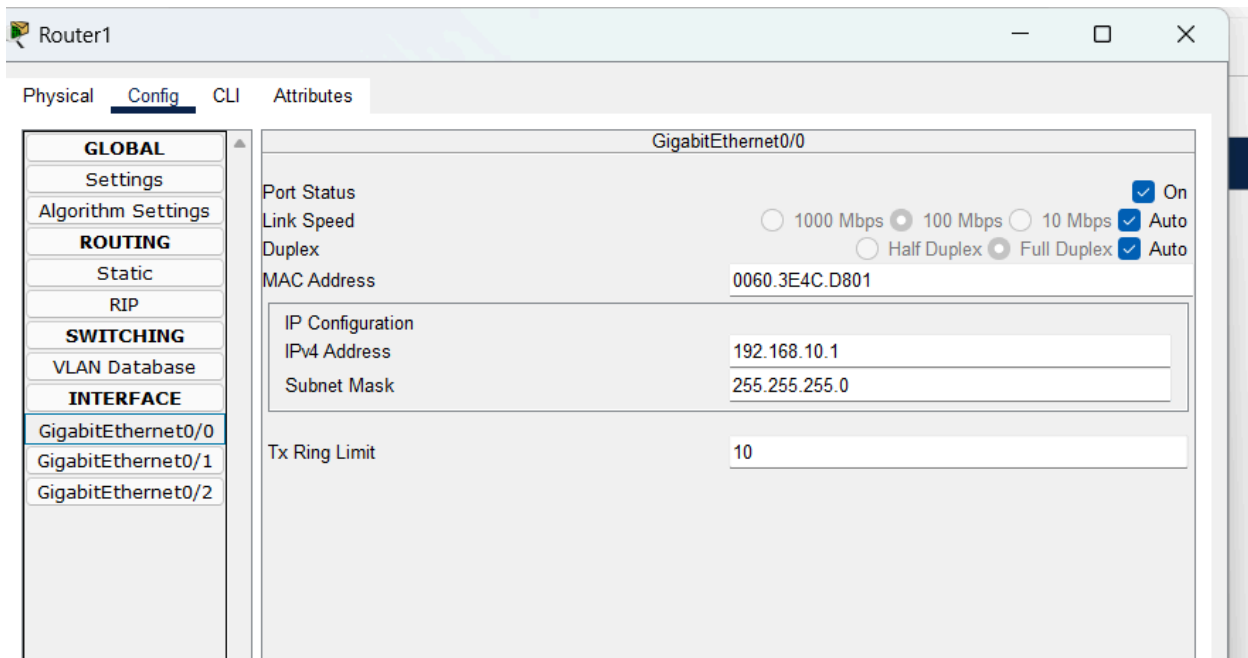
5. Configuration Steps

Router

Configured the router interface:

- Interface: GigabitEthernet0/0
- IP Address: `192.168.10.1`
- Subnet Mask: `255.255.255.0`
- Port Status: ****ON****

🖥️ ****INSERT SCREENSHOT #2 — Router Interface Here****



****Highlight:****

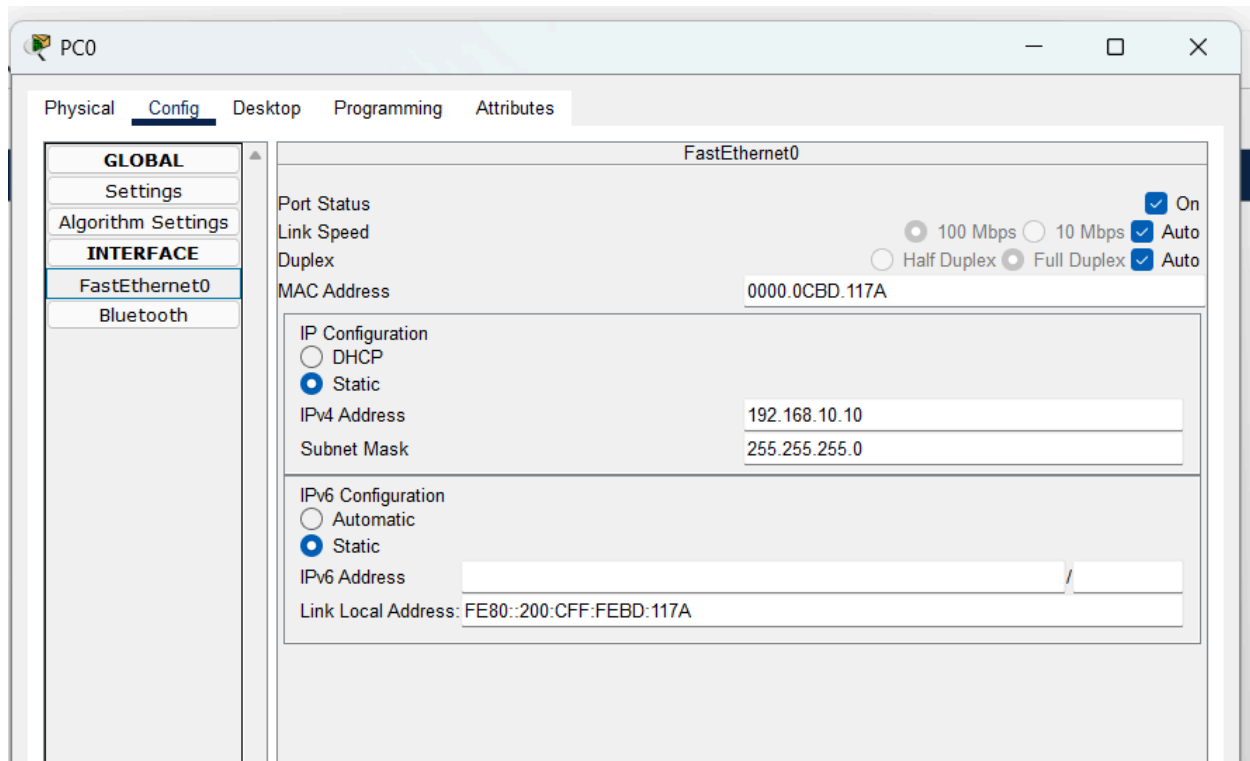
- IP Address field
- Subnet Mask field
- Port Status ON

PC0

Configured PC0:

- IP Address: `192.168.10.10`
- Subnet Mask: `255.255.255.0`
- Default Gateway: `192.168.10.1`

🖥️ ****INSERT SCREENSHOT #3 — PC0 IP Configuration Here****



****Highlight:****

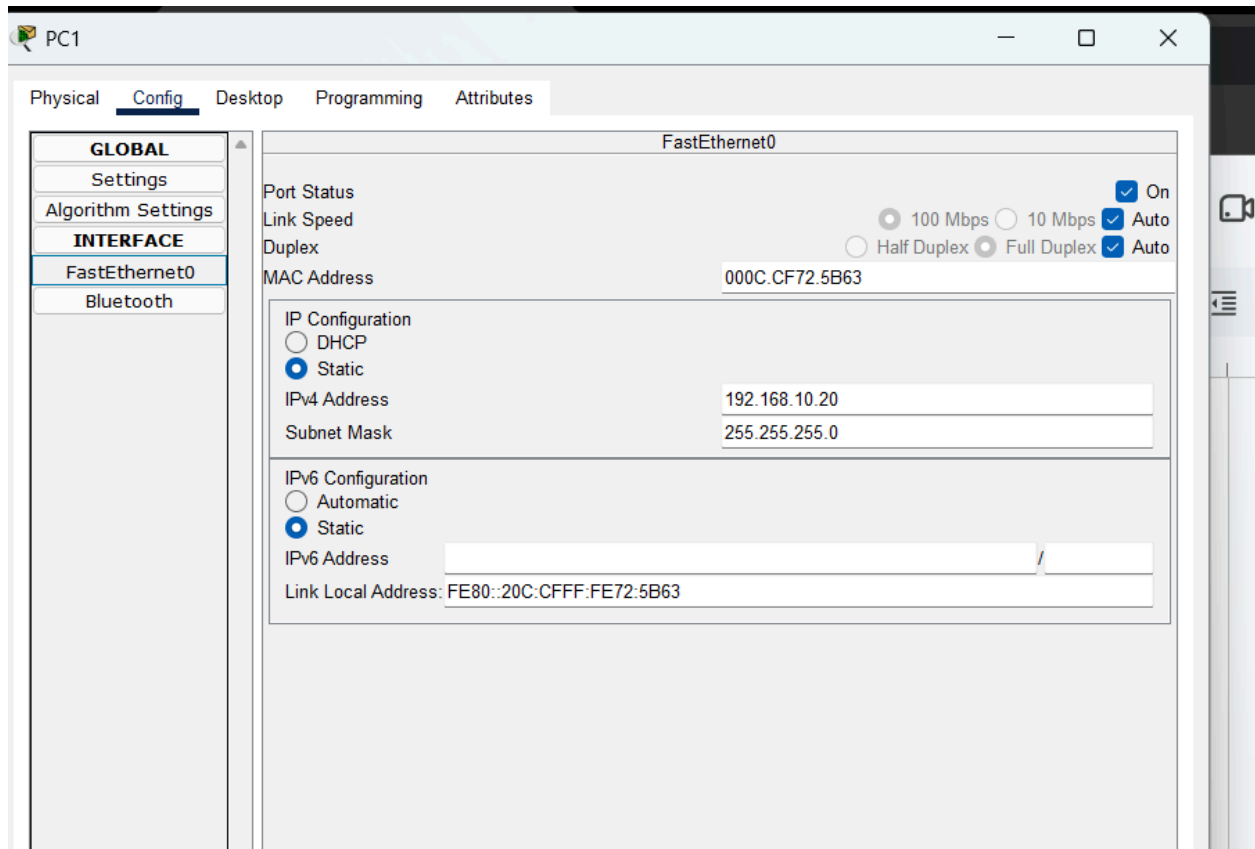
- IP Address
- Subnet Mask
- Default Gateway

PC1

Configured PC1:

- IP Address: `192.168.10.20`
- Subnet Mask: `255.255.255.0`
- Default Gateway: `192.168.10.1`

 **INSERT SCREENSHOT #4 — PC1 IP Configuration Here**



****Highlight:****

- IP Address
- Subnet Mask
- Default Gateway

6. Ping Test Results

From PC0:

...

ping 192.168.10.20

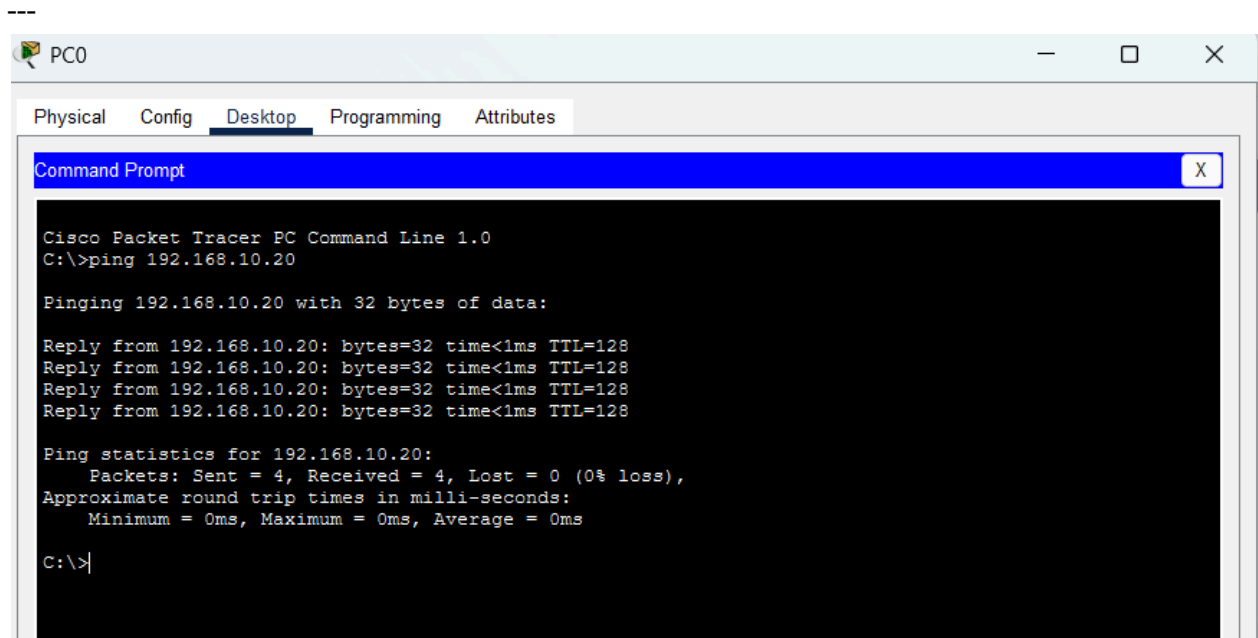
Reply from 192.168.10.20: bytes=32 time<1ms TTL=128

...

📷 ****INSERT SCREENSHOT #5 — PC0 Ping Test Here****

****Highlight:****

- “Reply from...” lines



From PC1:

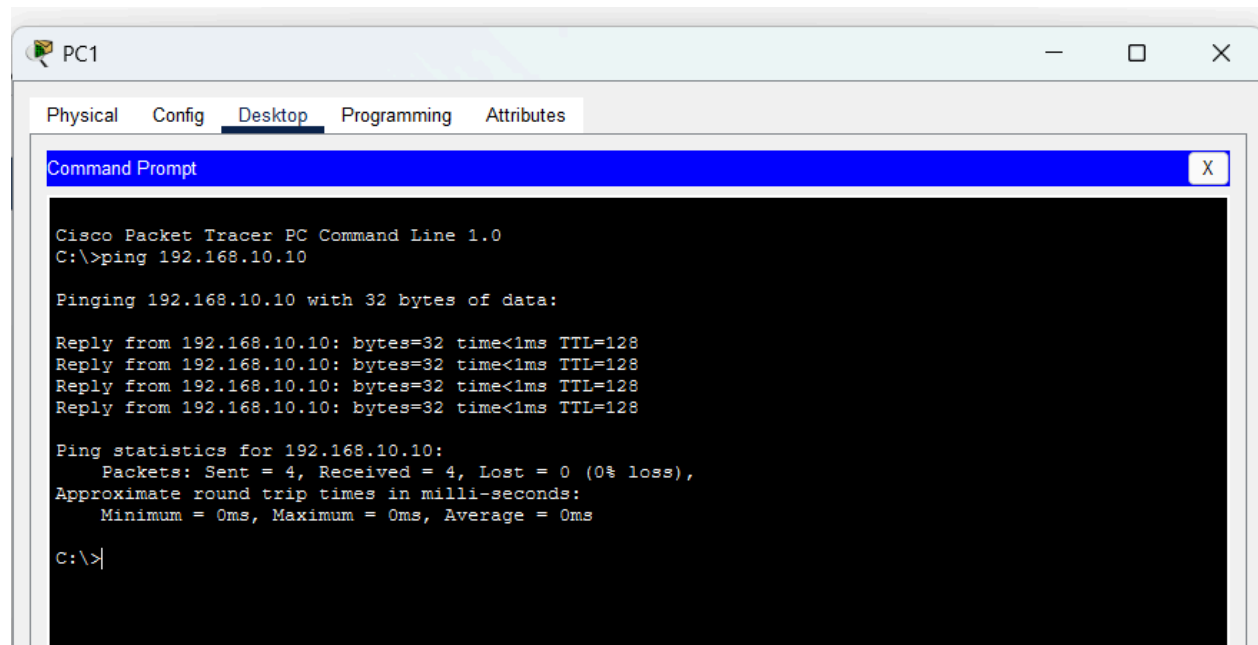
...

ping 192.168.10.10

Reply from 192.168.10.10: bytes=32 time<1ms TTL=128

...

📸 **INSERT SCREENSHOT #6 — PC1 Ping Test Here**



Highlight:

- "Reply from..." lines

7. What I Learned

- IP addresses are like digital home addresses
- The network portion identifies the network
- The host portion identifies the device
- Subnet masks define how many bits belong to the network
- Private IP ranges are used for internal networks
- Routers act as gateways
- Ping is used to test connectivity

This day helped me understand how devices communicate and how networks are structured.

8. Reflection

This was my first time building a real network in Packet Tracer.

Seeing the green links and successful ping replies helped me understand how IP addressing works in practice.

This foundation will help me with subnetting, routing, VLANs, DHCP, DNS, and all future Phase 4 topics.

★ Your Next Step

You're ready for:

Start Day 61 — Subnetting

If you want, I can also help you **write the Day 61 file**, or walk you through subnetting step-by-step.