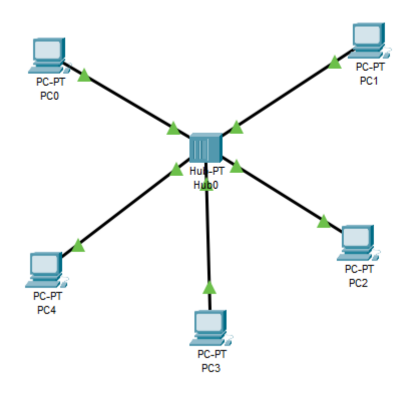
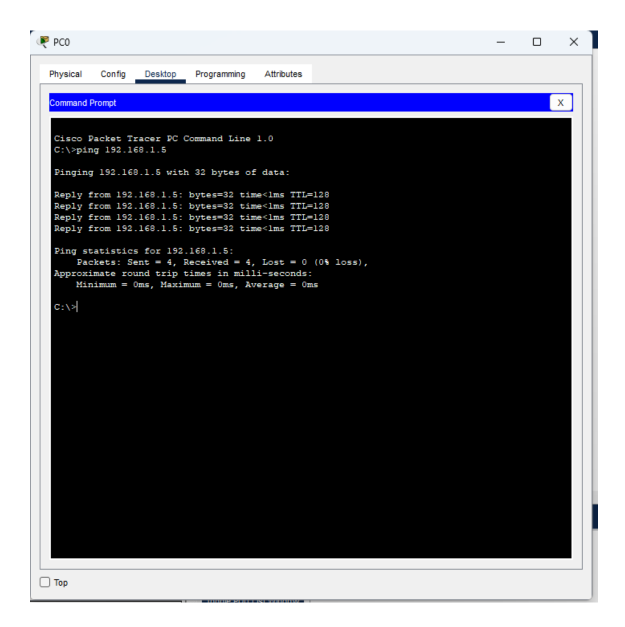
# INTERNET, PROTOCOLOS, SEGURANÇA E SISTEMAS DE INFORMAÇÃO

(IPSSI) - ATV1

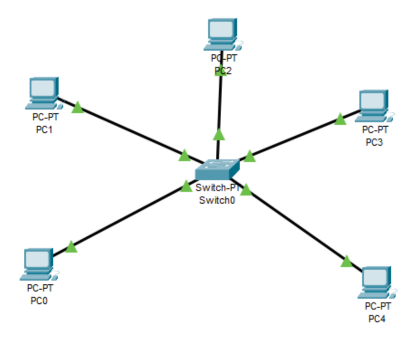
## TABELA – QUESTÃO 1

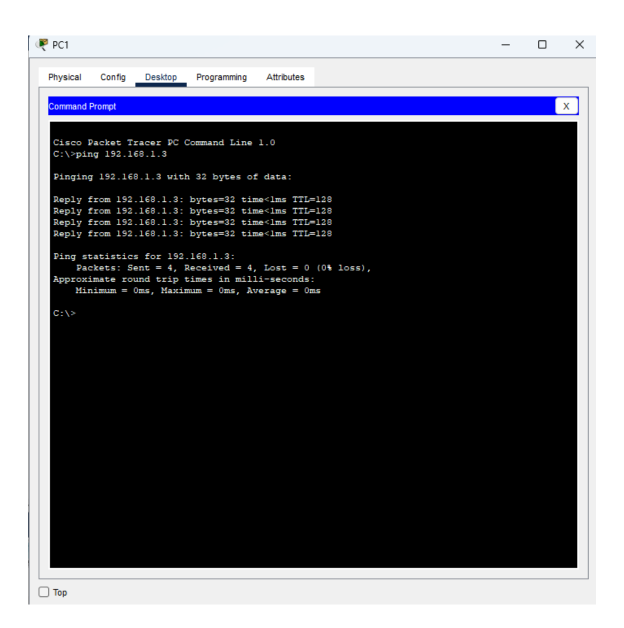


DISPOSITIVO	INTERFACE	Endereço IP	Máscara de Rede	Gateway Padrão
PC0	FASTENTH	192.168.1.1	255.255.255.0	192.168.1.254
	ERNET0			
PC1	FASTENTH	192.168.1.2	255.255.255.0	192.168.1.254
	ERNET0			
PC2	FASTENTH	192.168.1.3	255.255.255.0	192.168.1.254
	ERNET0			
PC3	FASTENTH	192.168.1.4	255.255.255.0	192.168.1.254
	ERNET0			
PC4	FASTENTH	192.168.1.5	255.255.255.0	192.168.1.254
	ERNET0			

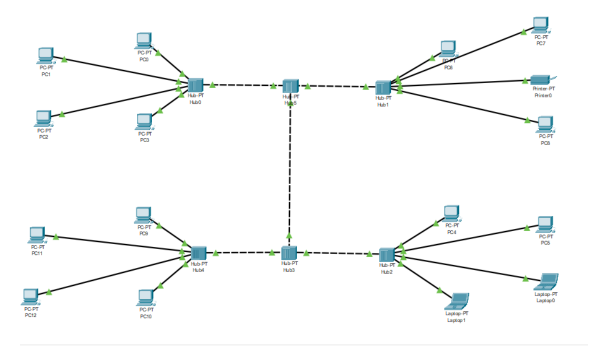


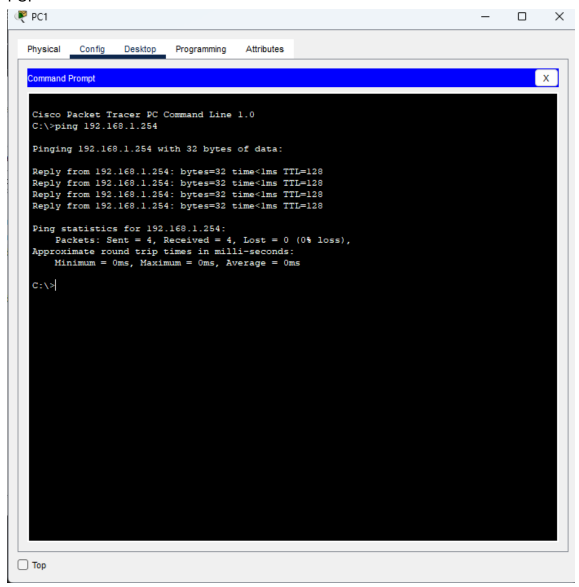
# PRINTS – QUESTÃO 2

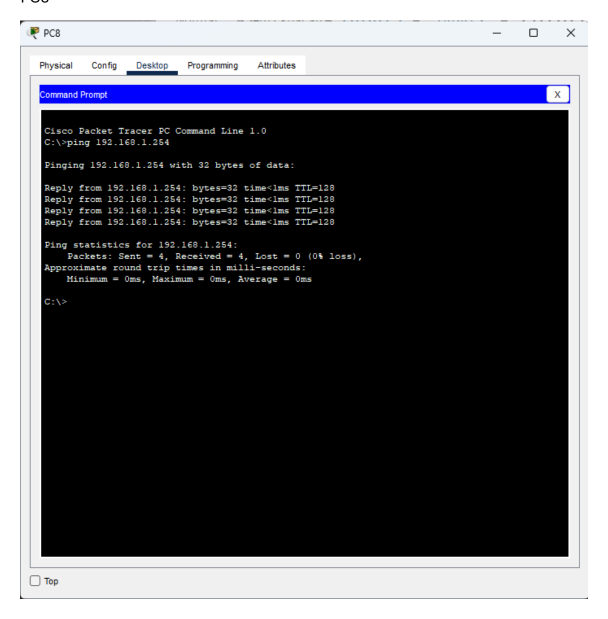




# PRINTS – QUESTÃO 3







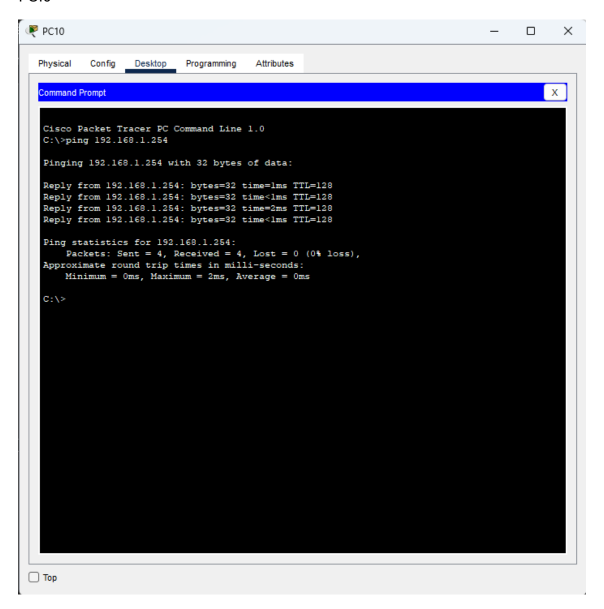
### LAPTOP01

```
Laptop1
                                                                                                                                               – 🗆 ×
    Physical Config Desktop Programming Attributes
     Command Prompt
                                                                                                                                                                                Х
     Cisco Packet Tracer PC Command Line 1.0 C:\>ping 192.168.1.254
     Pinging 192.168.1.254 with 32 bytes of data:
     Reply from 192.168.1.254: bytes=32 time<1ms TTL=128 Reply from 192.168.1.254: bytes=32 time<1ms TTL=128 Reply from 192.168.1.254: bytes=32 time<1ms TTL=128 Reply from 192.168.1.254: bytes=32 time=1ms TTL=128
     Ping statistics for 192.168.1.254:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms
     C:\>
 □ Тор
```

### PCI0



# PRINTS – QUESTÃO 4

