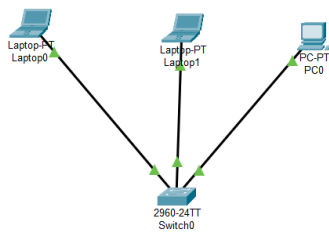
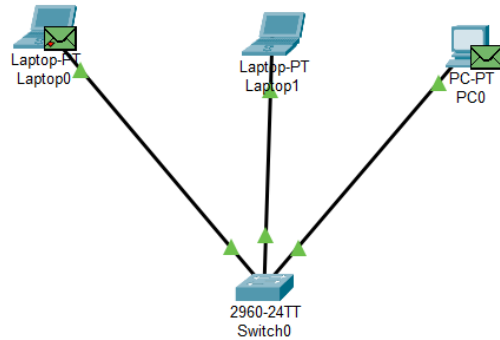


REPORT ESERCIZIO VALENTINO



```
Laptop1
Physical Config Desktop Programming Attributes
Command Prompt
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.3

Pinging 192.168.1.3 with 32 bytes of data:

Reply from 192.168.1.3: bytes=32 time=8ms TTL=128
Reply from 192.168.1.3: bytes=32 time=4ms TTL=128
Reply from 192.168.1.3: bytes=32 time=4ms TTL=128
Reply from 192.168.1.3: bytes=32 time=4ms TTL=128

Ping statistics for 192.168.1.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 4ms, Maximum = 8ms, Average = 5ms

C:\>
```

L'esercizio era di configurare gli indirizzi IP sui pc

- Laptop0 192.168.1.1 / 255.255.255.0
- Laptop1 192.168.1.2 / 255.255.255.0
- PC0 192.168.1.3 / 255.255.255.0

E di verificare se il pacchetto arriva da laptop0 a pc0 tramite il comando ping e osservare come lo switch diffonde il pacchetto tramite il dominio broadcast. Infine sul command prompt si nota che il pacchetto è arrivato senza perdere niente.