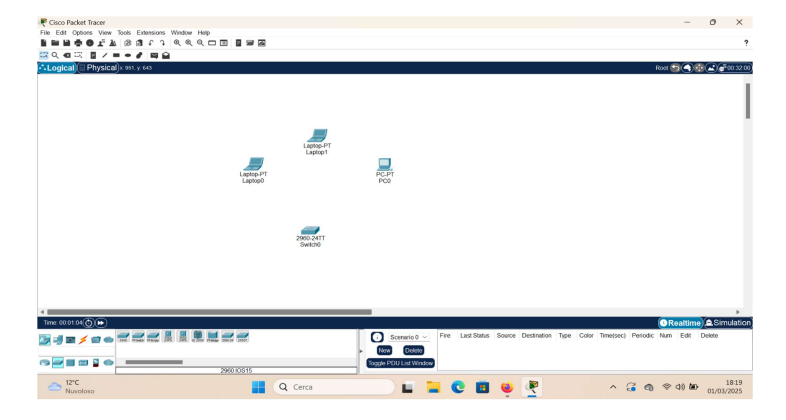
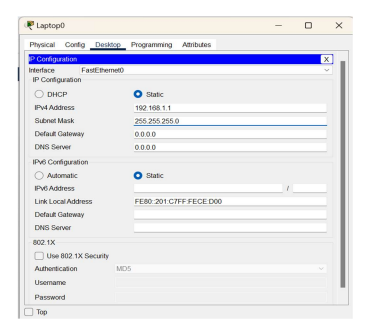
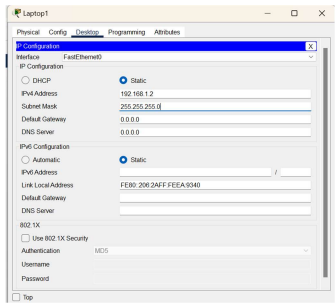
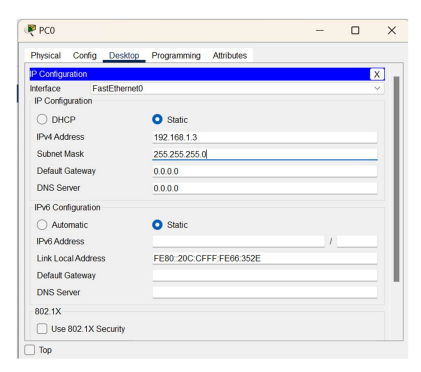
ESERCIZIO PACKET TRACER



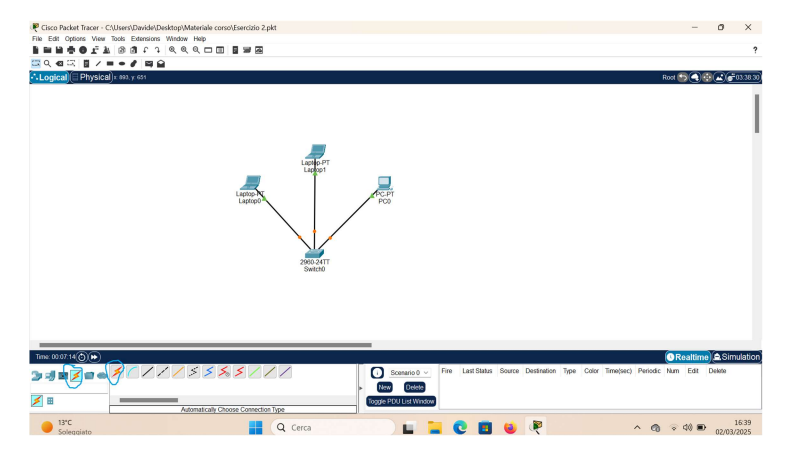
1. In questa figura vado a creare le 3 macchine (Laptot0, Laptot1 e PC0) e lo switch (Switch0) a cui collegheremo le macchine.



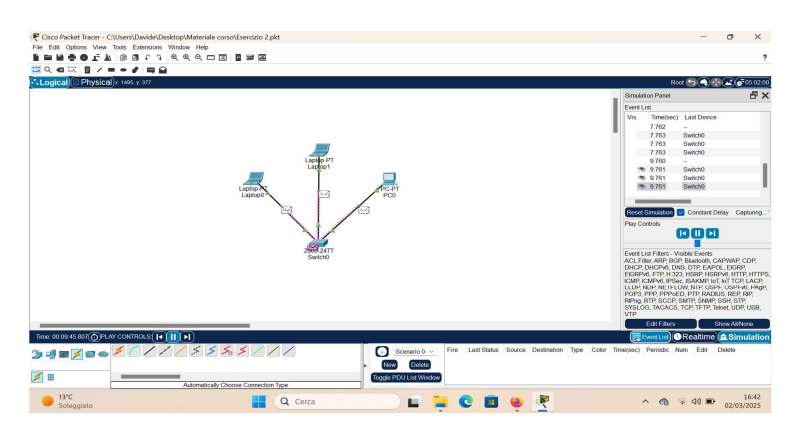




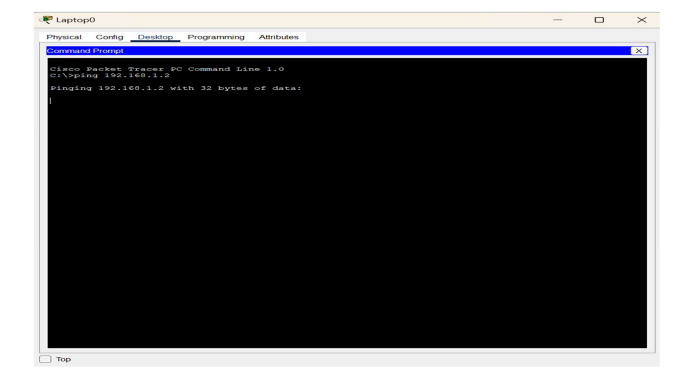
2. Ora vado ad assegnare ad ogni macchina il suo indirizzo IP e il Subnet Mask



3. Collego le 3 macchine allo switch tramite il tab "connection"



4. Eseguo la simulazione di scambio pacchetti



5. Apro il prompt dei comandi sul dispositivo Laptot0 ed eseguo il comando "ping" verso l'indirizzo IP del dispositivo Laptot1

```
Physical Config Desktop Programming Attributes

Command Prompt

Cisco Packet Traces PC Command Line 1.0
Civping 192.166.1.2 with 32 bytes of data:

Reply from 192.166.1.2: bytes=32 time=6ms TTD=128
Reply from 192.166.1.2: pxtes=32 time=6ms TTD=128
Reply from 192.166.1.2: pxtes=32 time=6ms TTD=128
Reply from 192.166.1.2: bytes=32 time=6ms TD=128
Reply from 19
```

6. Visualizzo lo scambio di pacchetti tra un dispositivo e l'altro