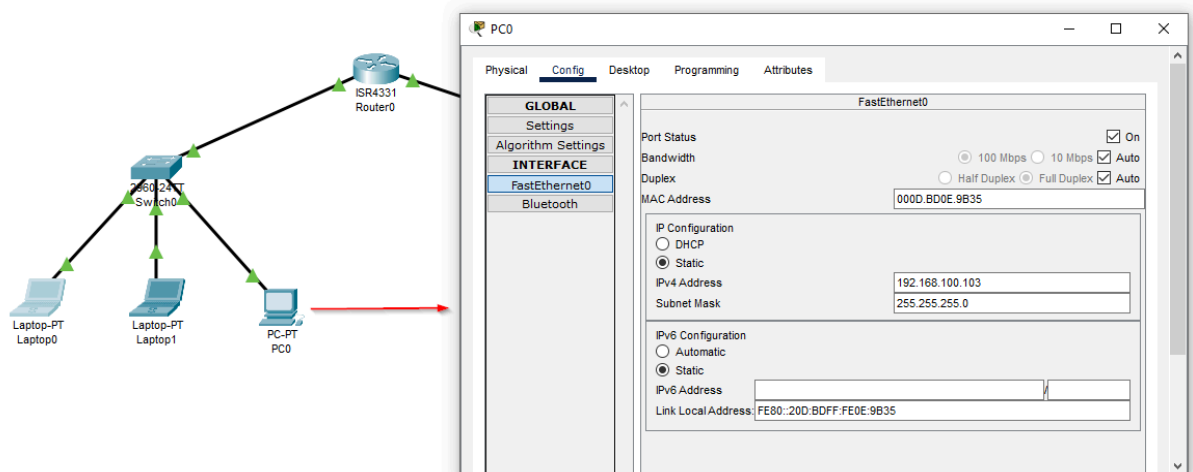
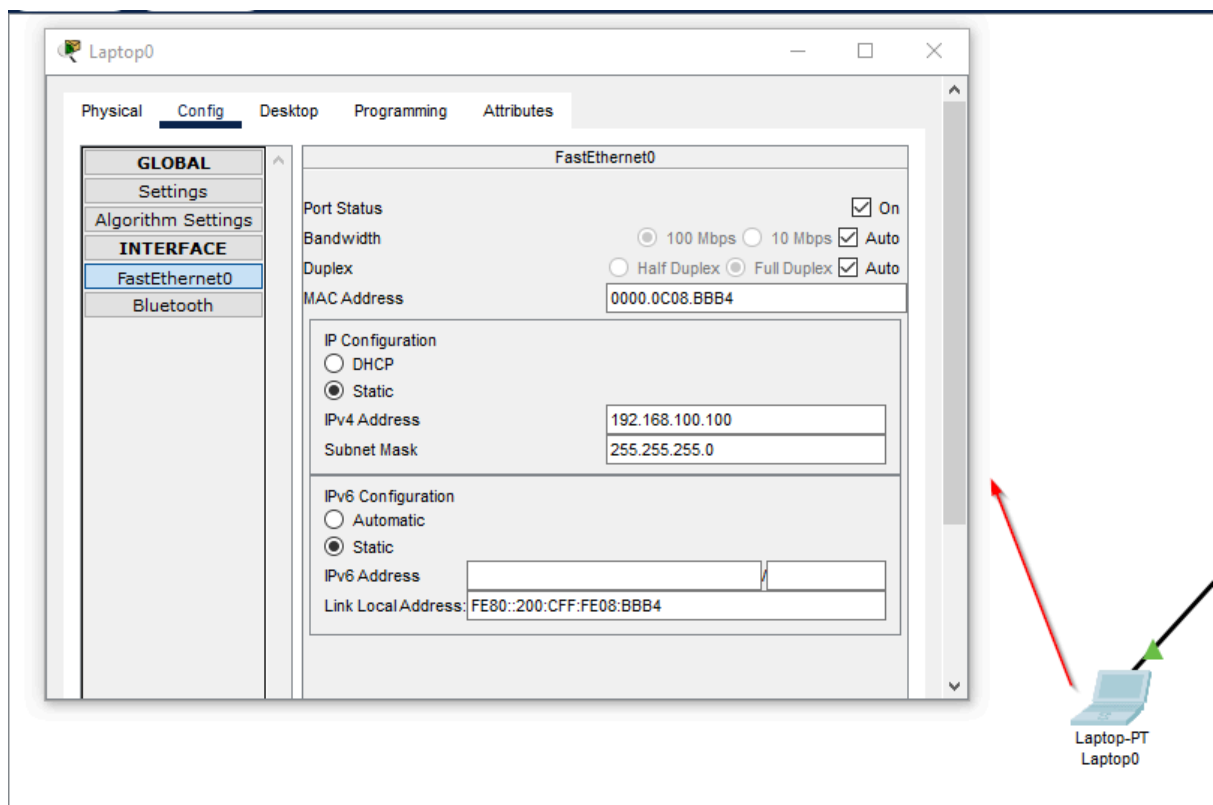


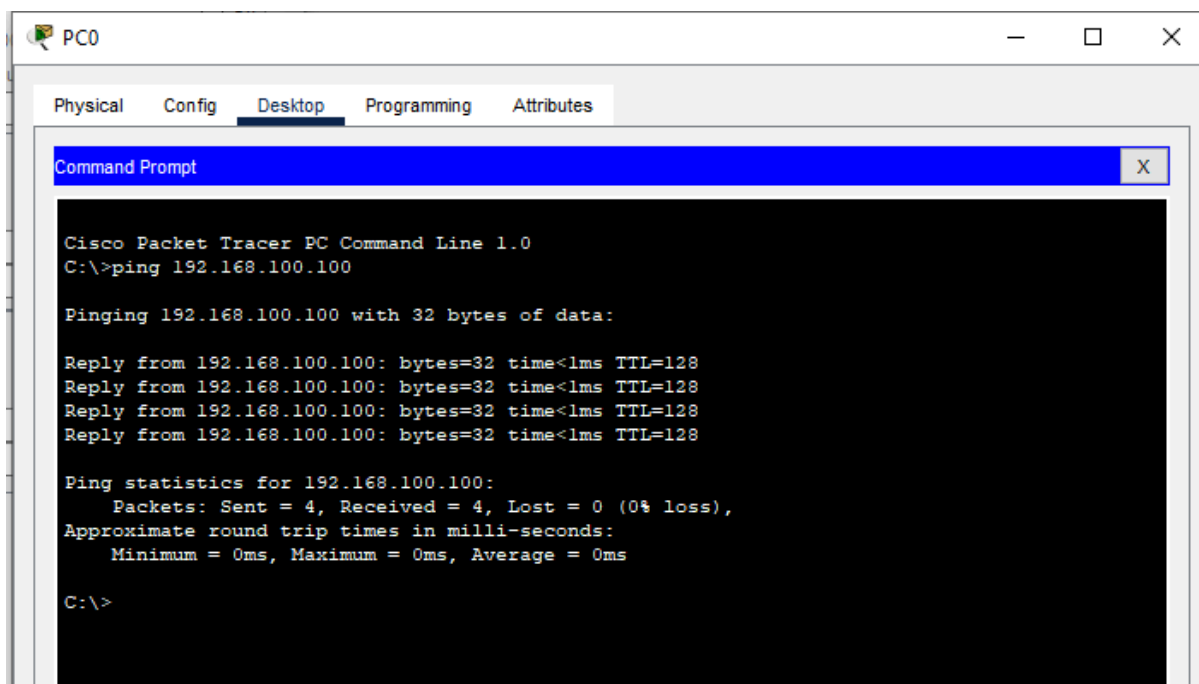
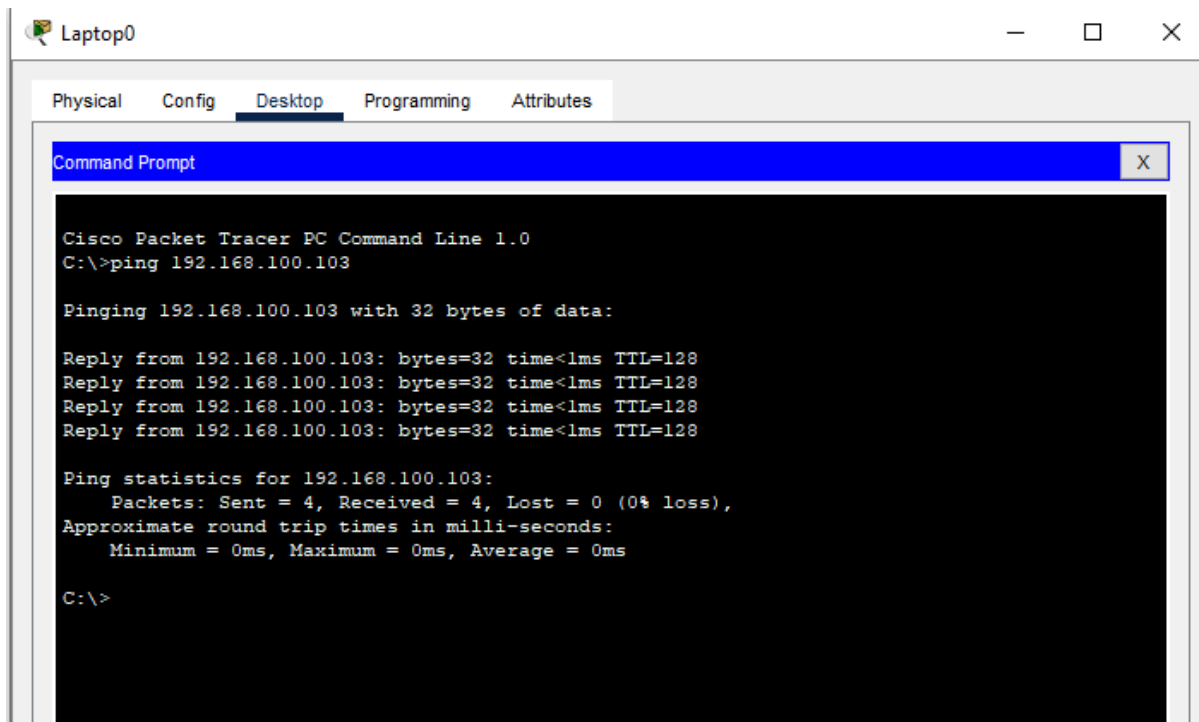
CREAZIONE ED ANALISI DI UNA RETE DI CALCOLATORI LIVELLO RETE

Scopo: capire come funzionano le comunicazioni a livello 2 e 3 del modello ISO/OSI con i rispettivi device di rete.

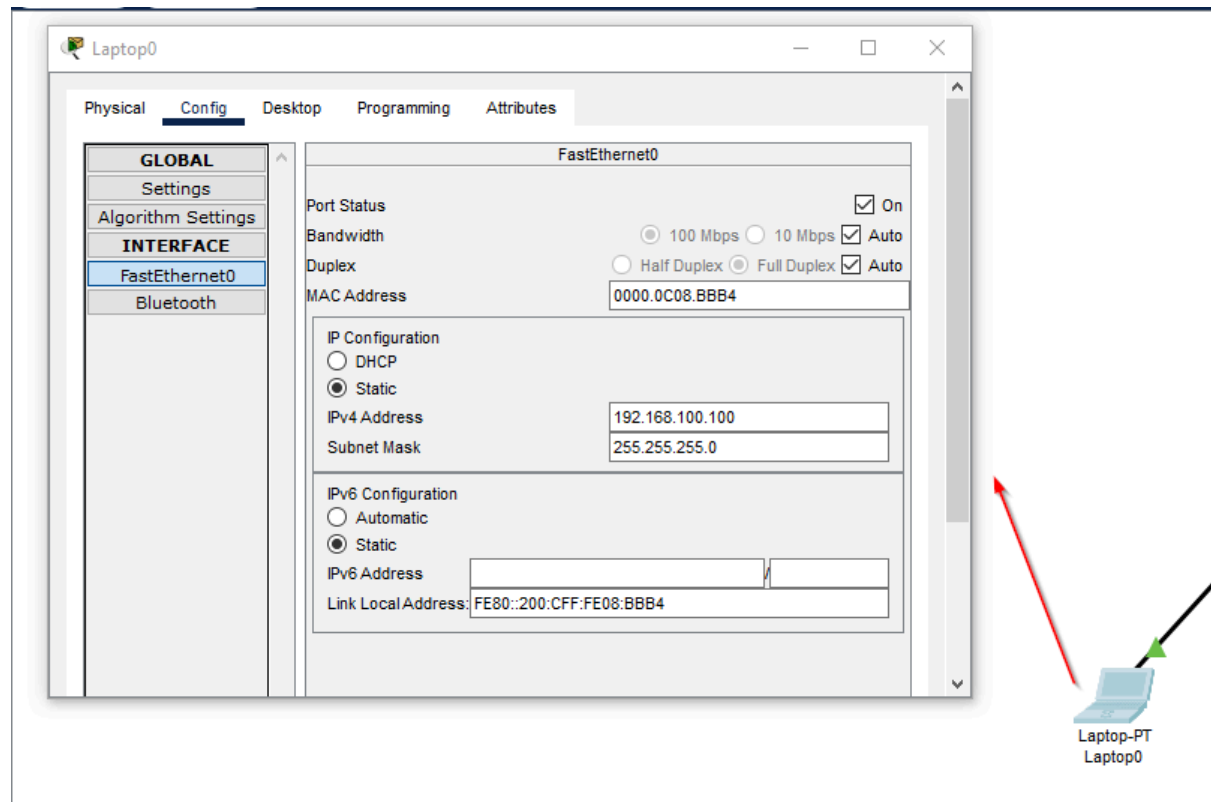
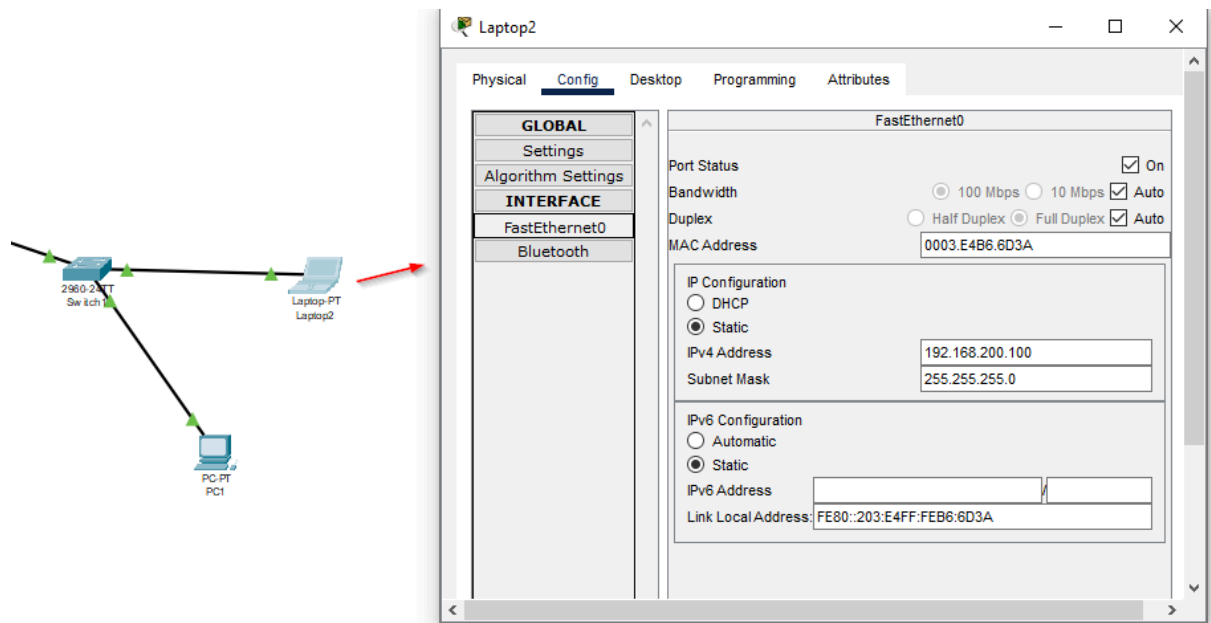
Esercizio :

Mettere in comunicazione il Laptop PT0 con PC-PT-PC0





Mettere in comunicazione il laptop-PT0 con il laptop-PT2

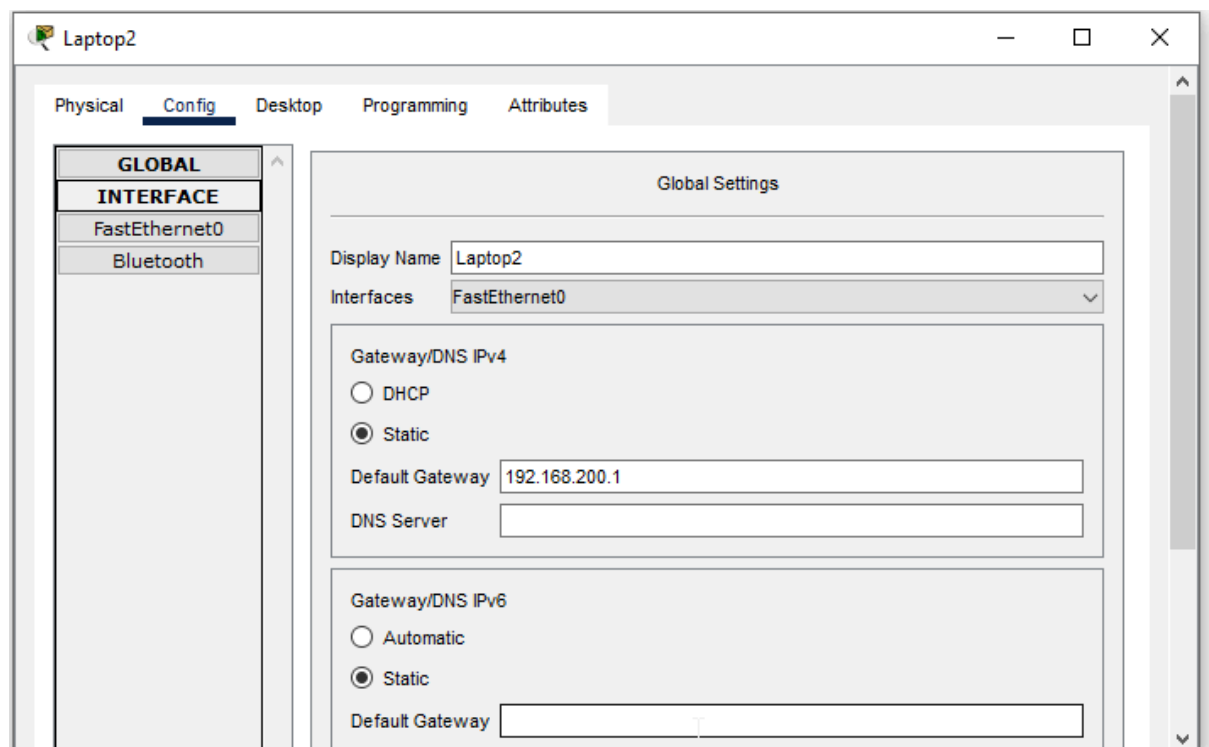
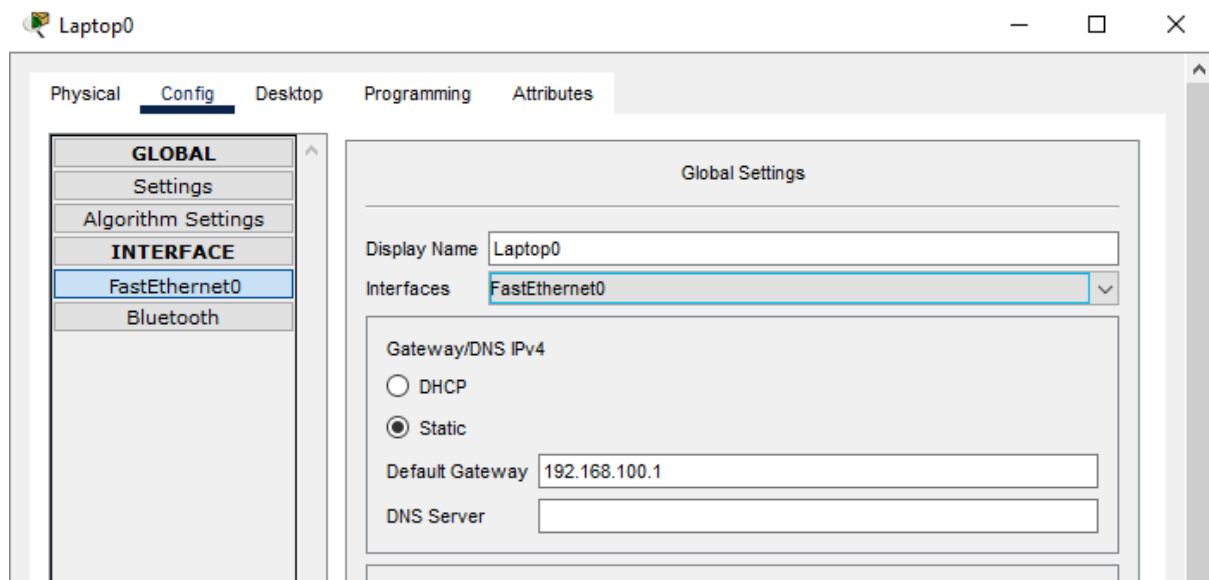


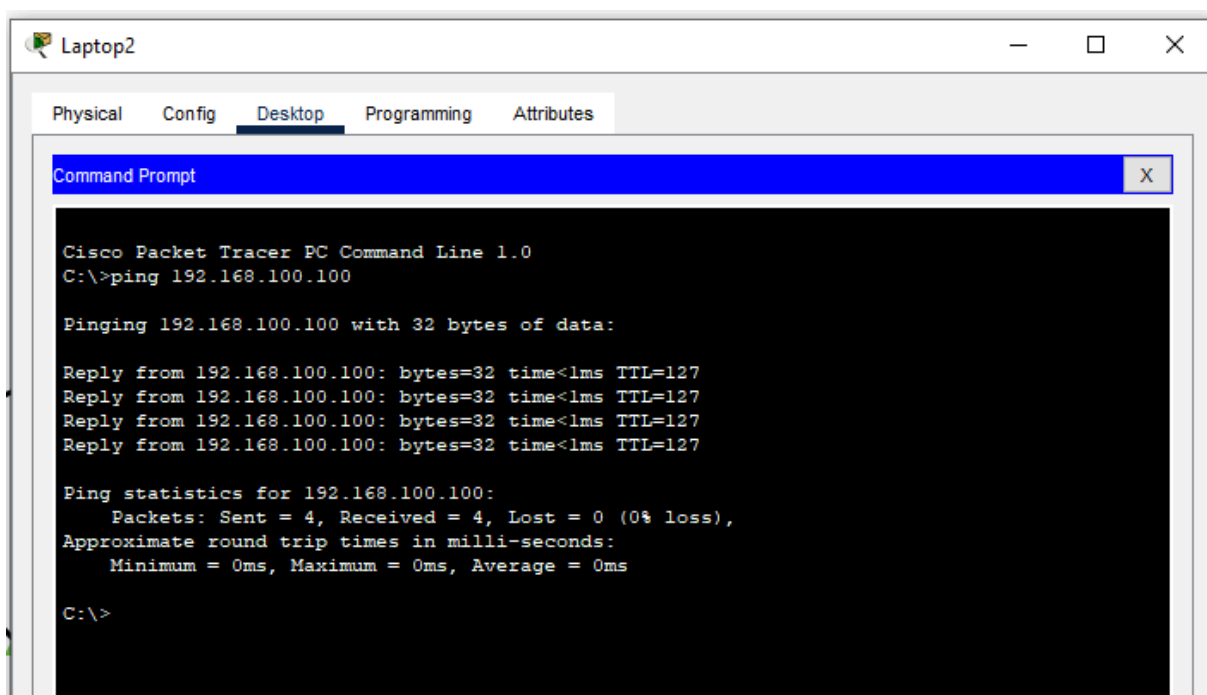
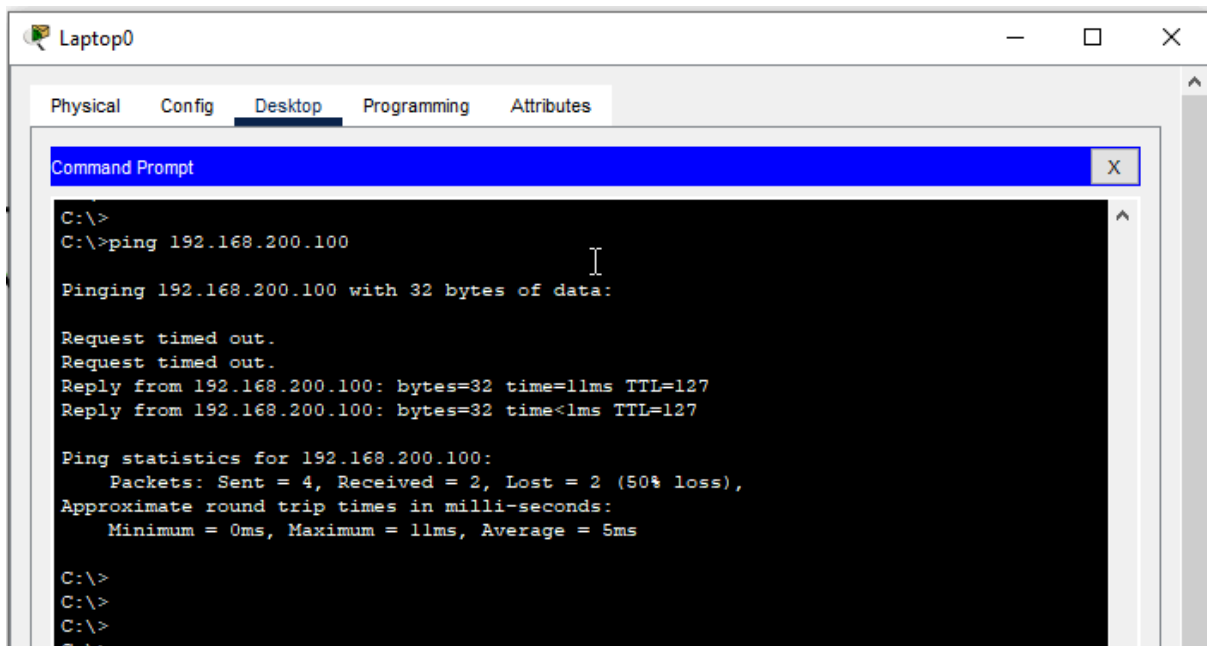
Impostiamo il default gateway su tutti gli host in modo da permettere di interconnettere rete distinte tramite l'indirizzamento effettuato dal router.

Router configurato nel seguente modo :

```
interface Gi0/0/0 192.168.100.1 255.255.255.0
```

```
interface Gi0/0/1 192.168.200.1 255.255.255.0
```





Mostrare qualitativamente come cambiano source e destination MAC e source e destination IP quando invio un pacchetto da laptop 0 a laptop 2

