

```
C:\>ping 122.15.3.7

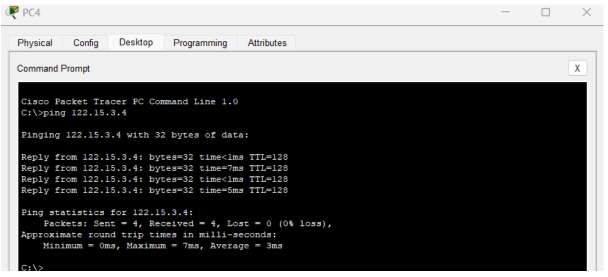
Pinging 122.15.3.7 with 32 bytes of data:

Reply from 122.15.3.7: bytes=32 time<lms TTL=128
Ping statistics for 122.15.3.7:

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

C:\>
```

PING DA PC 0 (122.15.3.3/8) VERSO PC 7 (122.15.3.7/8)



PING DA PC 4(122.15.3.8/8) A PC 1 (122.15.3.4/8)

Siamo andati a creare una rete di 2 Switch e 6 Host

Lo Switch 0 è stato collegato a PC 0 - PC 1 - PC 5

Lo Switch 1 è stato collegato a PC 2 - PC 3 - PC 4

Ovviamente anche Switch 0 e Switch 1 sono stati collegati per permettere la comunicazione tra tutti gli host

## Configurazione rete:

SM: 255.0.0.0 IP GATEWAY (OPZIONALE) 122.0.0.1

PC 0

IP: **122.15.3.3/8** 

PC 1

IP: **122.15.3.4/8** 

PC 2

IP: **122.15.3.7/8** 

PC 3

IP: **122.15.3.6/8** 

PC 4

IP: **122.15.3.8/8** 

PC 5

IP: **122.15.3.5/8**