

```
Laptop0
  Physical
               Config
                          Desktop Programming
                                                           Attributes
  Command Prompt
   C:\>ping 192.168.100.103
   Pinging 192.168.100.103 with 32 bytes of data:
   Reply from 192.168.100.103: bytes=32 time<1ms TTL=128 Reply from 192.168.100.103: bytes=32 time<1ms TTL=128
   Reply from 192.168.100.103: bytes=32 time<lms TTL=128 Reply from 192.168.100.103: bytes=32 time<lms TTL=128
   Ping statistics for 192.168.100.103:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:
         Minimum = Oms, Maximum = Oms, Average = Oms
   C:\>ping 192.168.200.100
   Pinging 192.168.200.100 with 32 bytes of data:
   Reply from 192.168.200.100: bytes=32 time=14ms TTL=127
   Reply from 192.168.200.100: bytes=32 time=15ms TTL=127 Reply from 192.168.200.100: bytes=32 time=1ms TTL=127
   Reply from 192.168.200.100: bytes=32 time<1ms TTL=127
   Ping statistics for 192.168.200.100:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 15ms, Average = 7ms
   C:\>ping 192.168.100.103
   Pinging 192.168.100.103 with 32 bytes of data:
   Reply from 192.168.100.103: bytes=32 time<1ms TTL=128
   Reply from 192.168.100.103: bytes=32 time<1ms TTL=128 Reply from 192.168.100.103: bytes=32 time<1ms TTL=128
   Reply from 192.168.100.103: bytes=32 time<1ms TTL=128
   Ping statistics for 192.168.100.103:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

la macchina al livello 2 manda il pacchetto grazie all indirizzo MAC (MAC sorgente al MAC destinazione) grazie al broadcast

mentre al livello 3 il pacchetto dati viene inoltrato tramite IP (IP sorgente/mittente ed IP destinazione)

se le macchine sono su due reti diverse il rOuter fa da collegamento tra le due reti