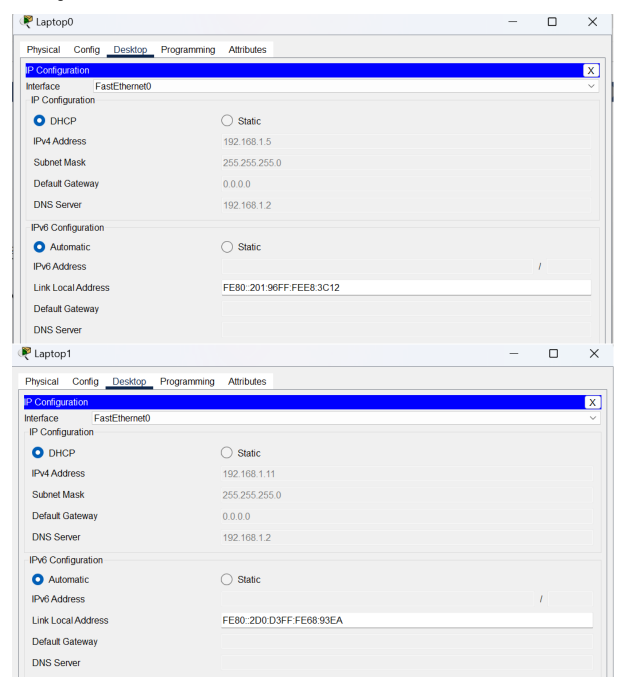
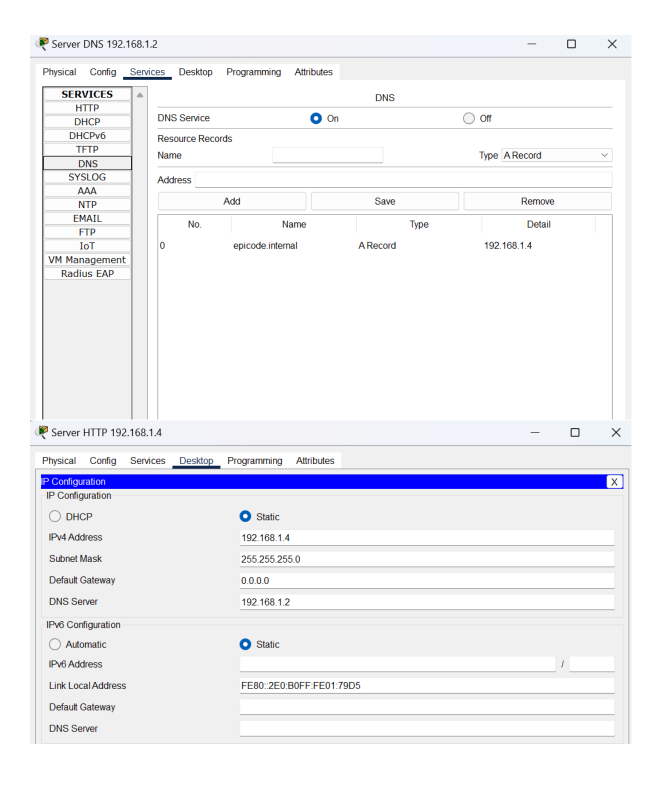
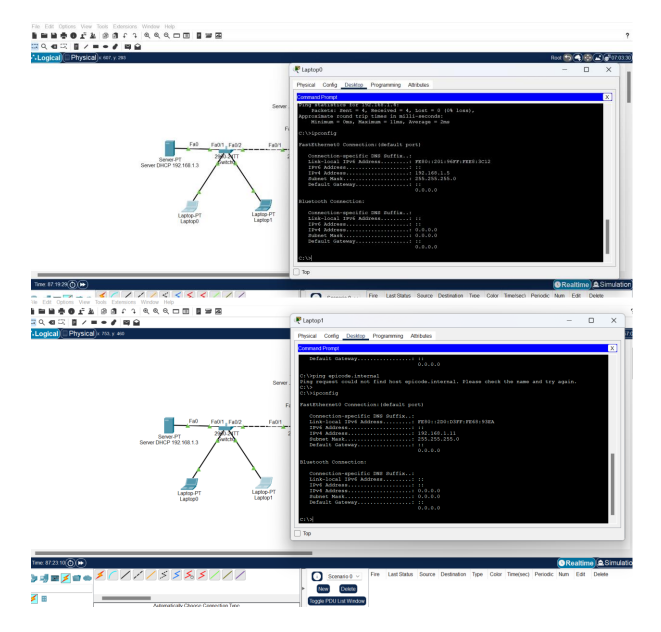
1. Configurare almeno 2 client in modo tale da ricevere IP dal server DHCP



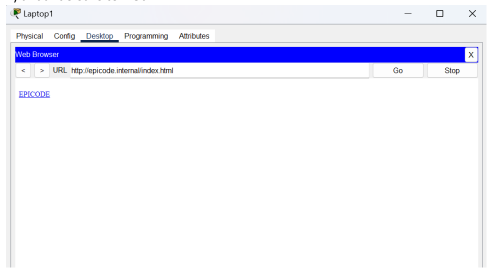
2. Configurare un «record A» sul server DNS in modo tale da associare il nome «epicode.internal» all'IP del server HTTP





4. Fare un test per controllare se il DNS mi risolve correttamente epicode.internal

1) andando sul sito web



2) chiedendo la risoluzione da un client

```
🦊 Laptop0
                                                                                                                               X
 Physical Config Desktop Programming Attributes
  Command Prompt
                                                                                                                                        Х
      Link-local IPv6 Address...... FE80::201:96FF:FEE8:3C12
      Bluetooth Connection:
      Connection-specific DNS Suffix..:
      Link-local IPv6 Address....::
IPv6 Address....::
      C:\>ping epicode.internal
  Pinging 192.168.1.4 with 32 bytes of data:
 Reply from 192.168.1.4: bytes=32 time<1ms TTL=128 Reply from 192.168.1.4: bytes=32 time=1ms TTL=128 Reply from 192.168.1.4: bytes=32 time=1ms TTL=128 Reply from 192.168.1.4: bytes=32 time=1ms TTL=128
  Ping statistics for 192.168.1.4:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms
  C:/>
Тор
```