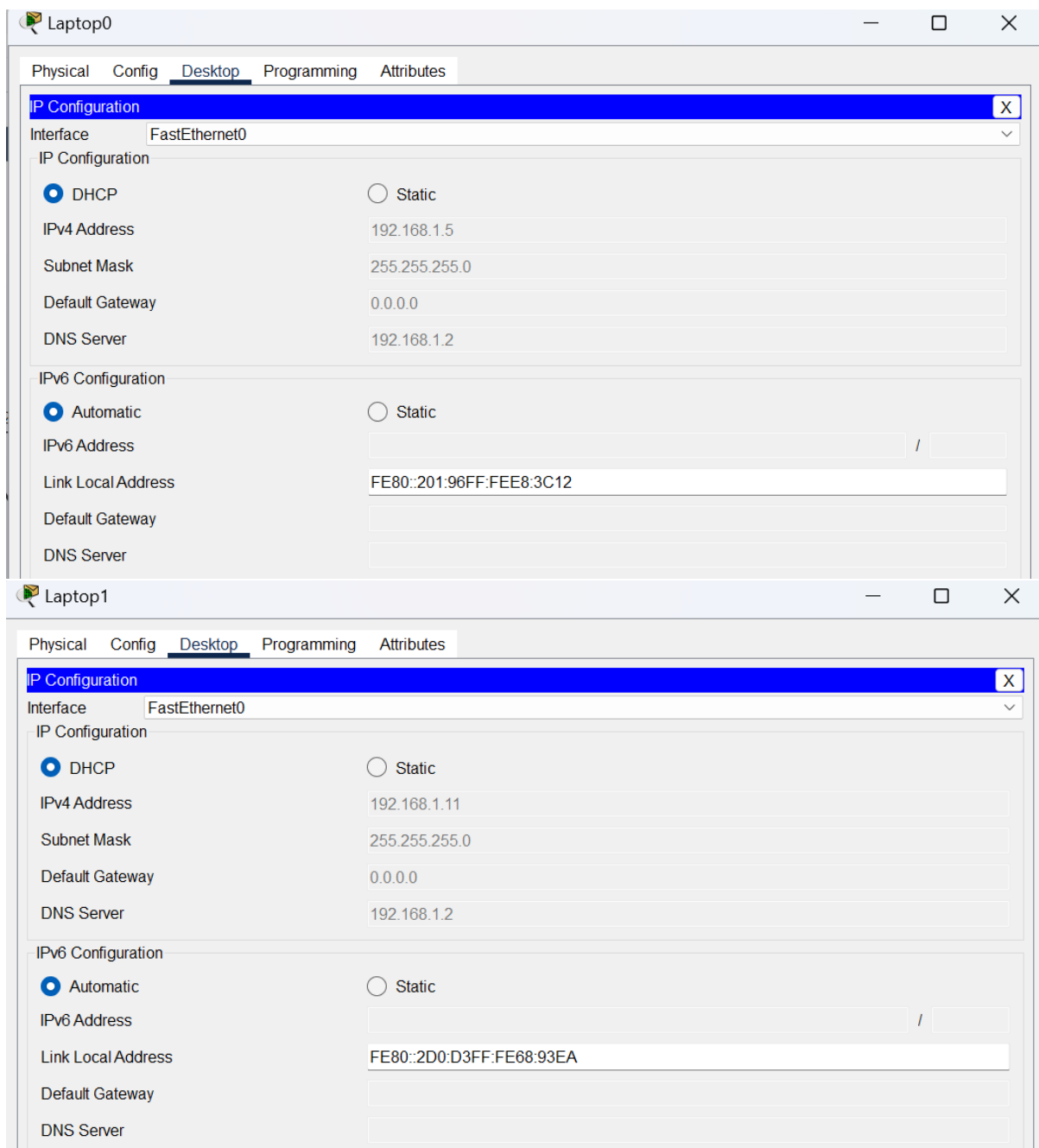


1. Configurare almeno 2 client in modo tale da ricevere IP dal server DHCP



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

Server DNS 192.168.1.2

Physical Config **Services** Desktop Programming Attributes

SERVICES

- HTTP
- DHCP
- DHCPv6
- TFTP
- DNS**
- SYSLOG
- AAA
- NTP
- EMAIL
- FTP
- IoT
- VM Management
- Radius EAP

DNS

DNS Service ☒ On ☐ Off

Resource Records

Name Type **A Record**

Address

No.	Name	Type	Detail
0	epicode.internal	A Record	192.168.1.4

Server HTTP 192.168.1.4

Physical Config Services **Desktop** Programming Attributes

IP Configuration

IP Configuration

☐ DHCP ☒ Static

IPv4 Address

Subnet Mask

Default Gateway

DNS Server

IPv6 Configuration

☐ Automatic ☒ Static

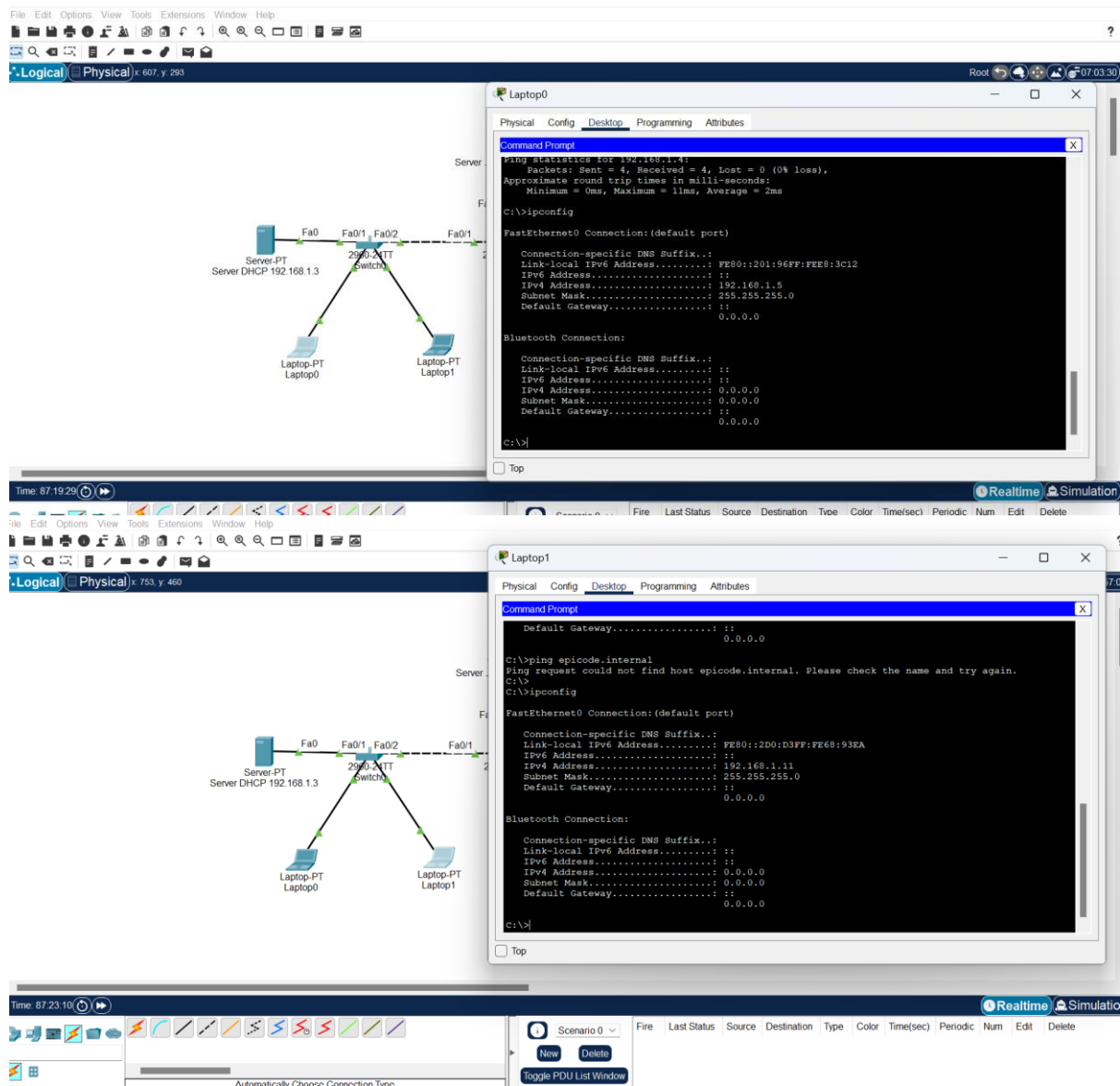
IPv6 Address /

Link Local Address

Default Gateway

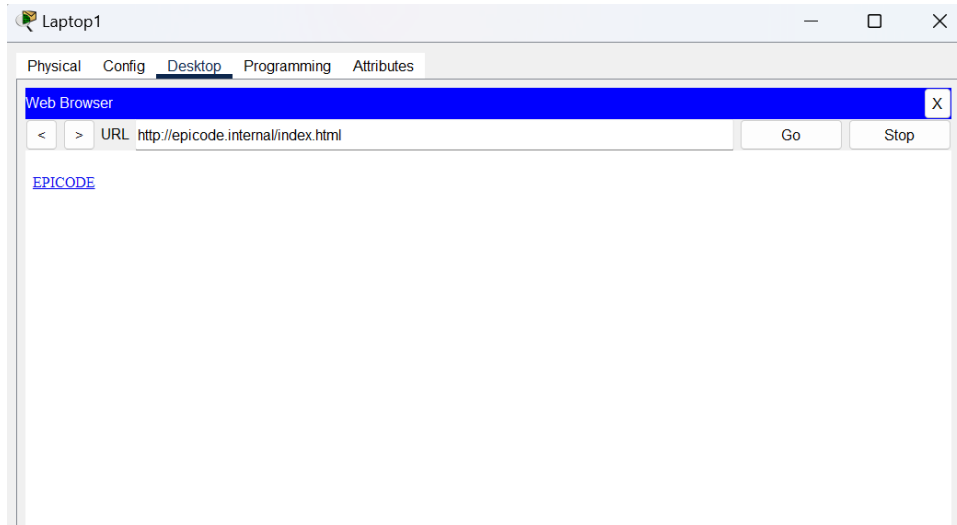
DNS Server

3. Fare ipconfig dai due client



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

