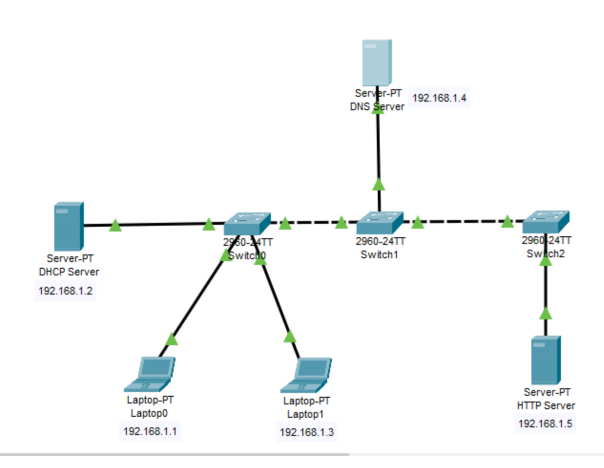
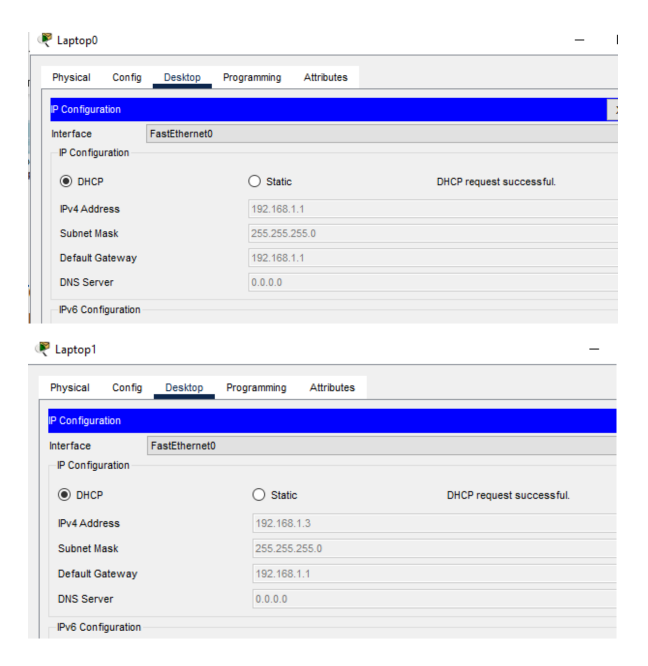
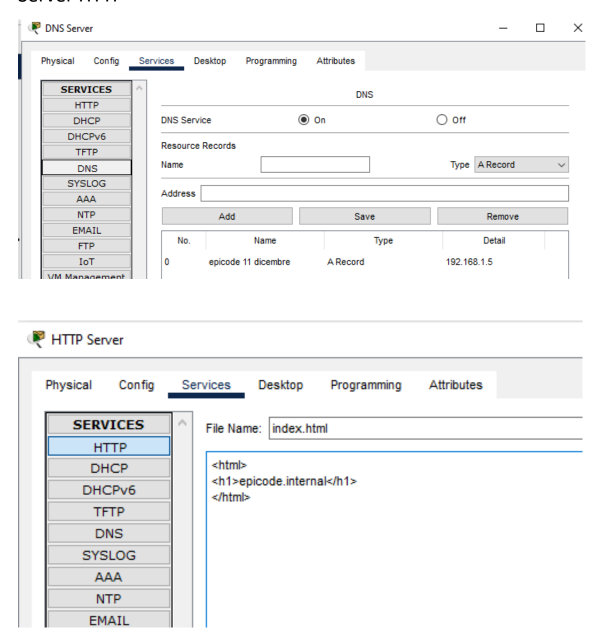
Esercizio CONFIGURAZIONE Servizio DHCP –DNS –HTTP



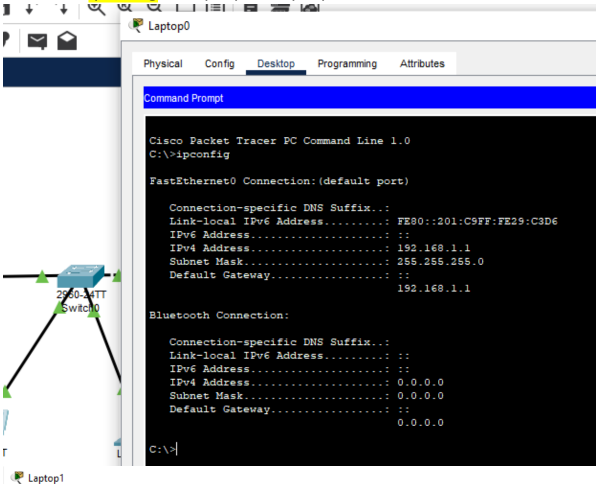
Configurazione di 2 clients LAPTOP0 e LAPTOP1che ricevono indirizzi IP dal Server DHCP



Record A configurato su DNS associando epicode.internal all'IP del Server HTTP



Effetuare ipconfig da laptop0 e laptop1



```
Physical
       Confia
              Desktop
                     Programming
                                 Attributes
Command Prompt
Cisco Packet Tracer PC Command Line 1.0
C:\>ipconfig
FastEthernet0 Connection: (default port)
   Connection-specific DNS Suffix..:
   Link-local IPv6 Address.....: FE80::20B:BEFF:FE3A:CE34
   IPv6 Address.....::::
   IPv4 Address..... 192.168.1.3
   Subnet Mask..... 255.255.255.0
   Default Gateway....::
Bluetooth Connection:
   Connection-specific DNS Suffix..:
   Link-local IPv6 Address....: ::
   IPv6 Address....: ::
IPv4 Address....: 0.0.0.0
   Subnet Mask..... 0.0.0.0
   Default Gateway....:
                                0.0.0.0
C:\>
```

Controllo se DNS mi risolve correttamente epicode.internal chiedendo la risoluzione da laptop0



E andando sul sito web epicode 11 dicembre

