

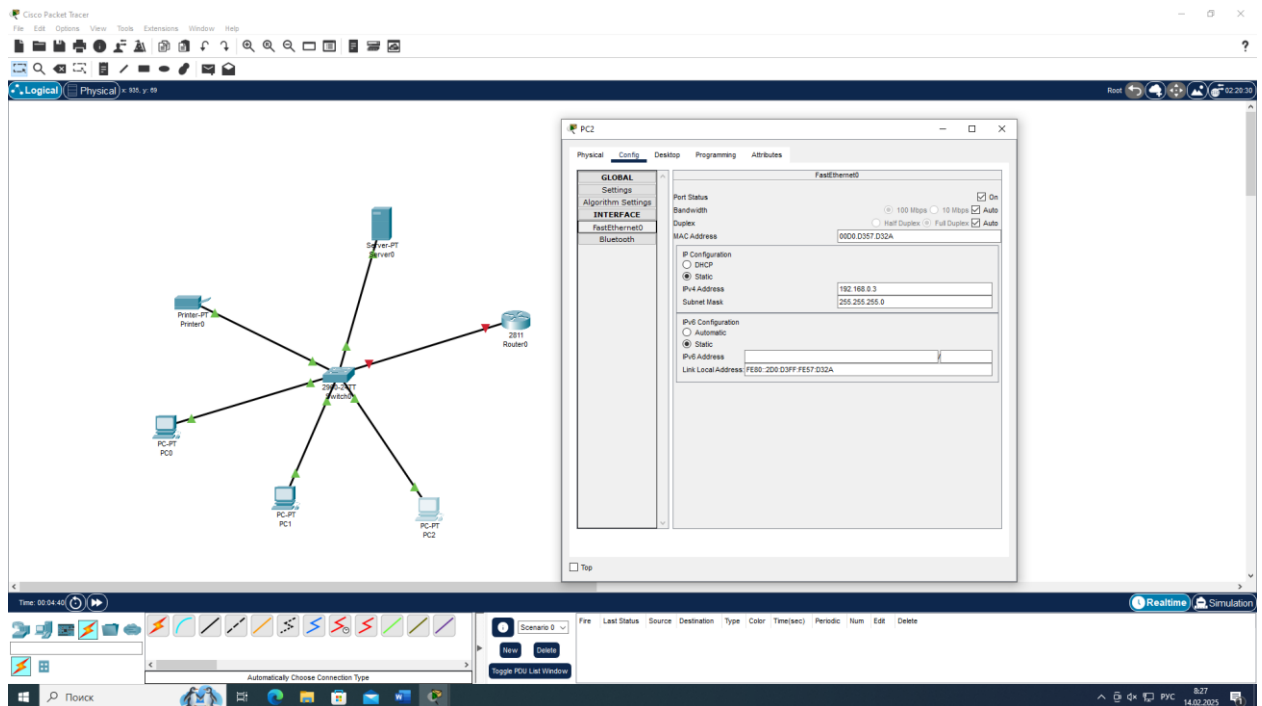
Практическая работа 11 – настройка интерфейсов средствами консоли, сетевой принтер

Выполнили:

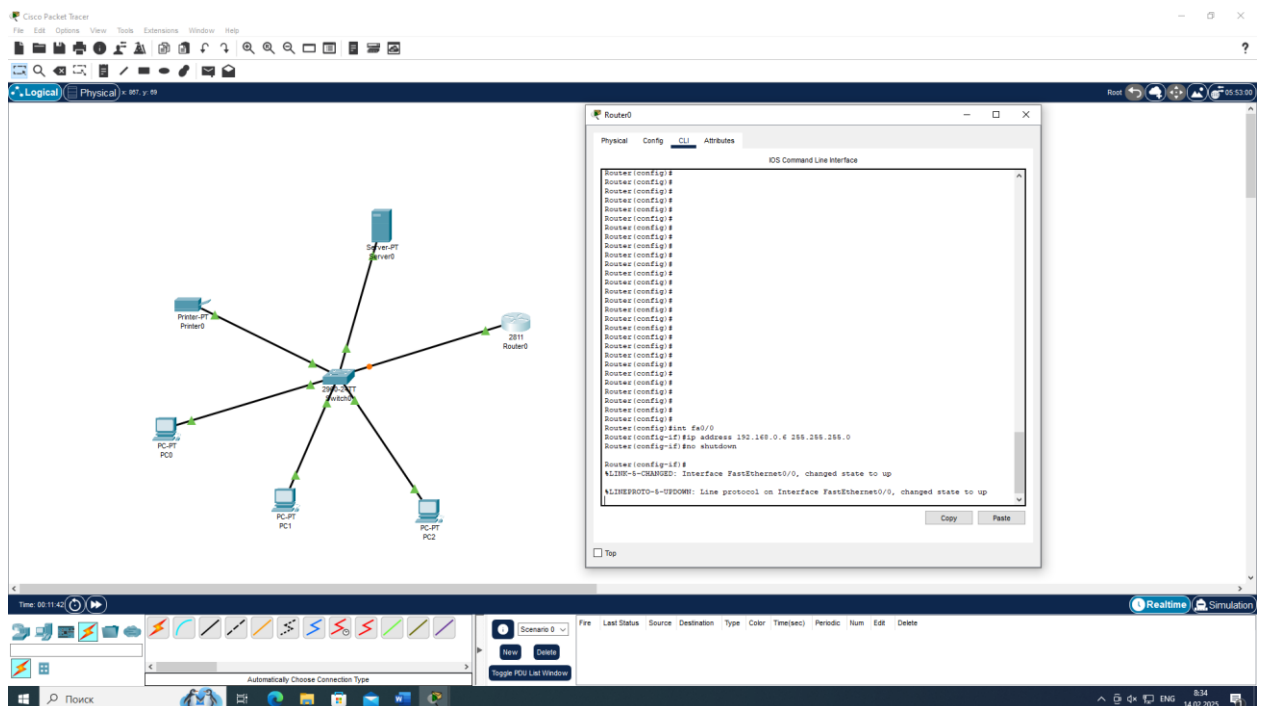
Бурова Екатерина

Кахнович Мария

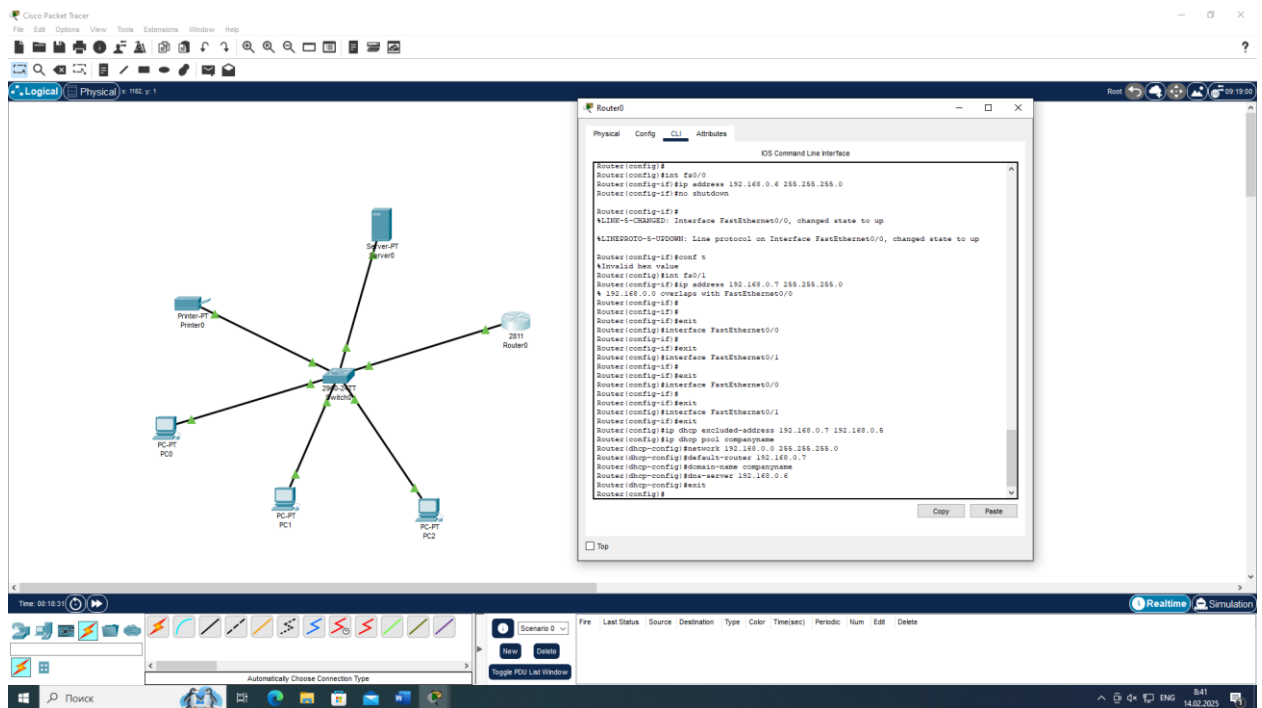
Настраиваем сеть и задаем ip



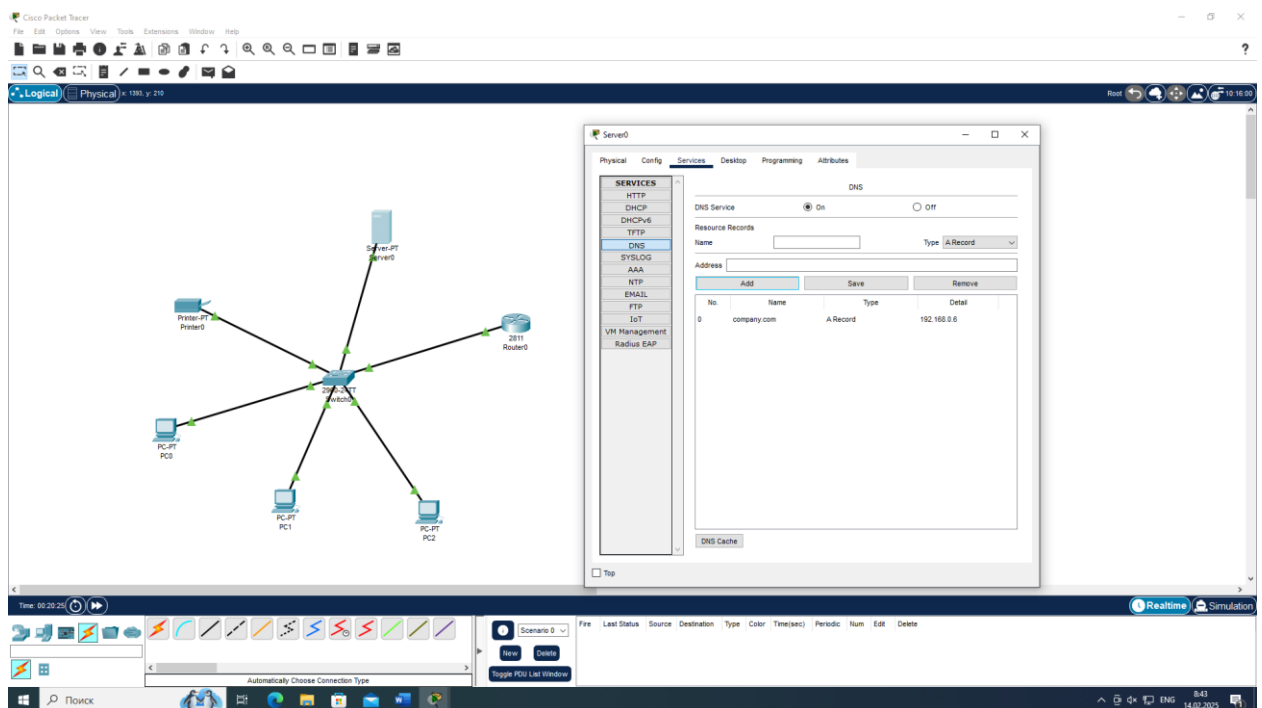
Задаем Ip адрес для роутера



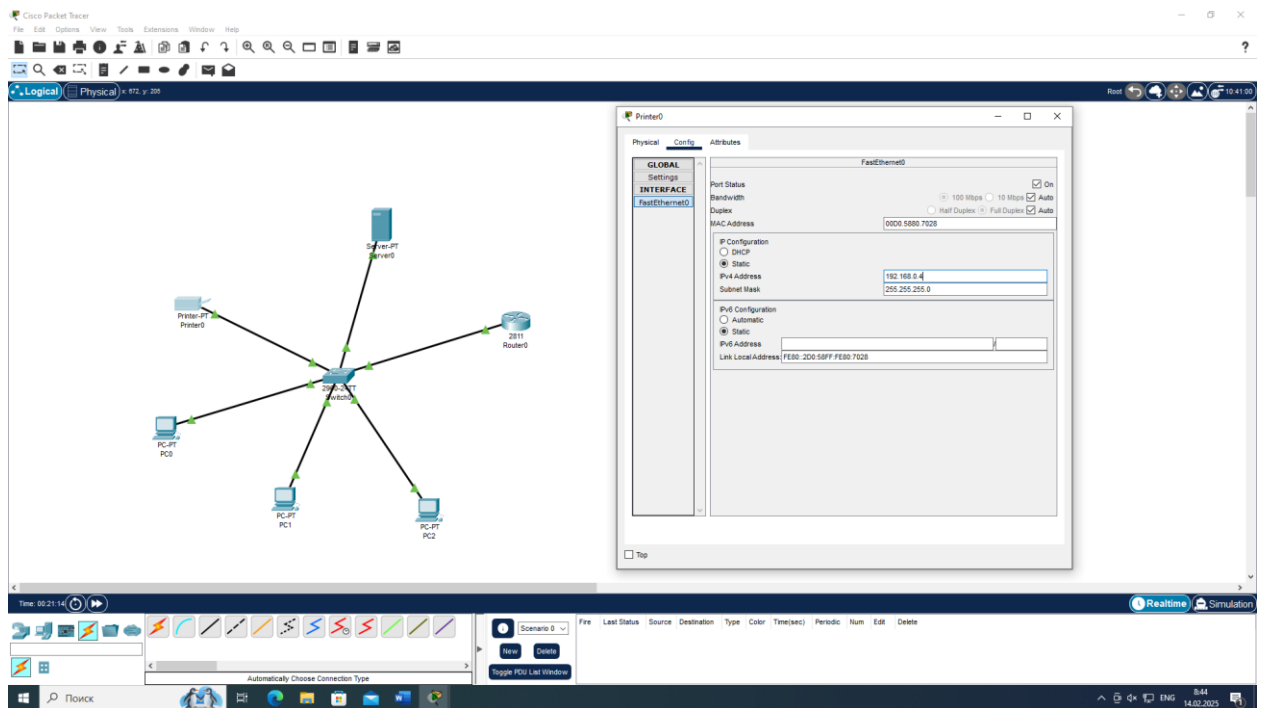
Конфигурация службы DHCP на роутере



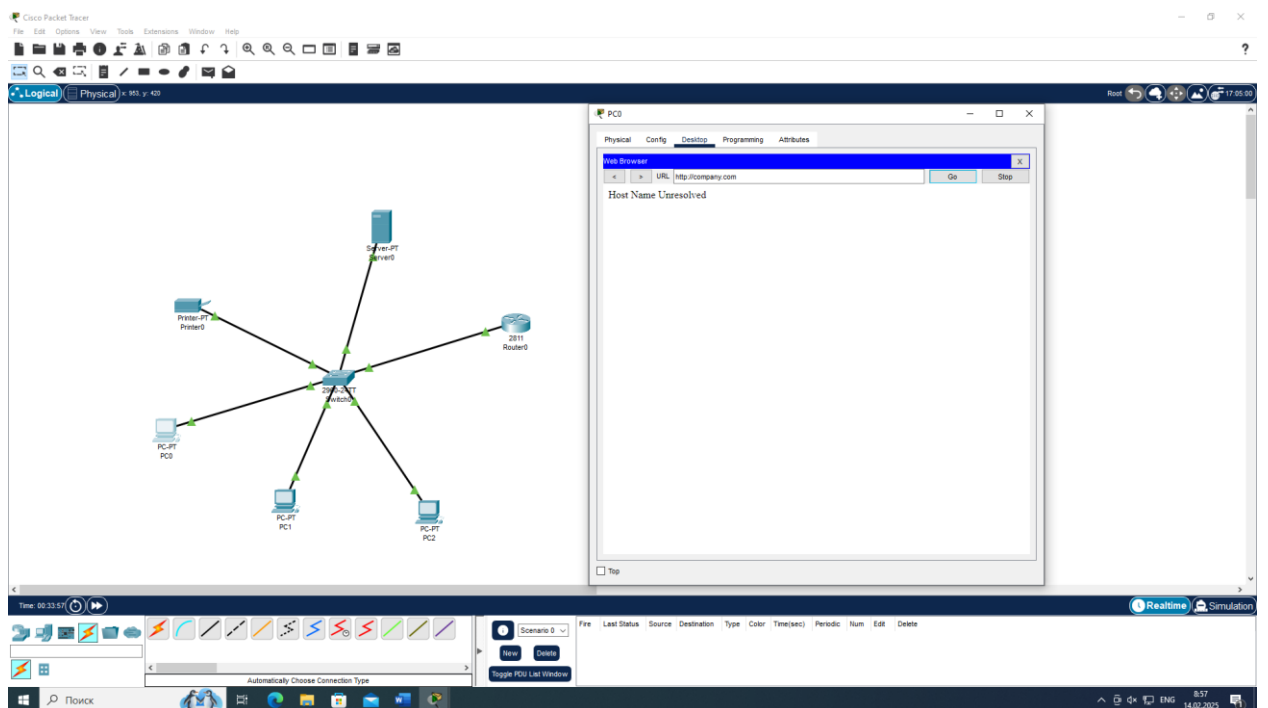
Настройка DNS сервера



IP адрес для принера



Проверка



Пингуем принтер

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical x: 100, y: 100

Router0

Server-PT Server0

Printer-PT Printer0

PC-PT PC0

PC-PT PC1

PC-PT PC2

PC0

Physical Config Location Programming Attributes

Command Prompt

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.0.3
Pinging 192.168.0.3 with 32 bytes of data:
Reply from 192.168.0.3: bytes=32 time=1ms TTL=128
Reply from 192.168.0.3: bytes=32 time=1ms TTL=128
Reply from 192.168.0.3: bytes=32 time=1ms TTL=128
Reply from 192.168.0.3: bytes=32 time=1ms TTL=128

Ping statistics for 192.168.0.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 1ms, Average = 1ms
C:\>
```

Time: 00:35:58

Realtime Simulation

Scenario 0

New Delete

Toggle PC0 List Window

Automatically Choose Connection Type

Поиск

8:59 14.02.2025