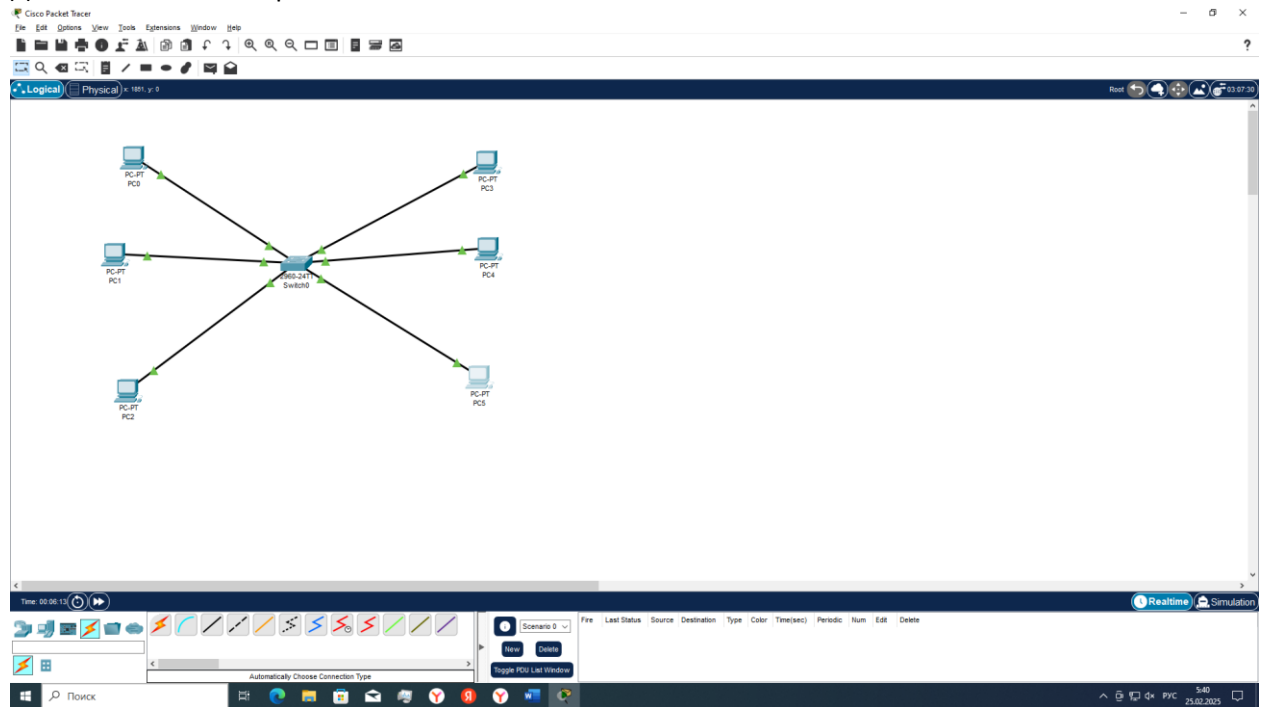
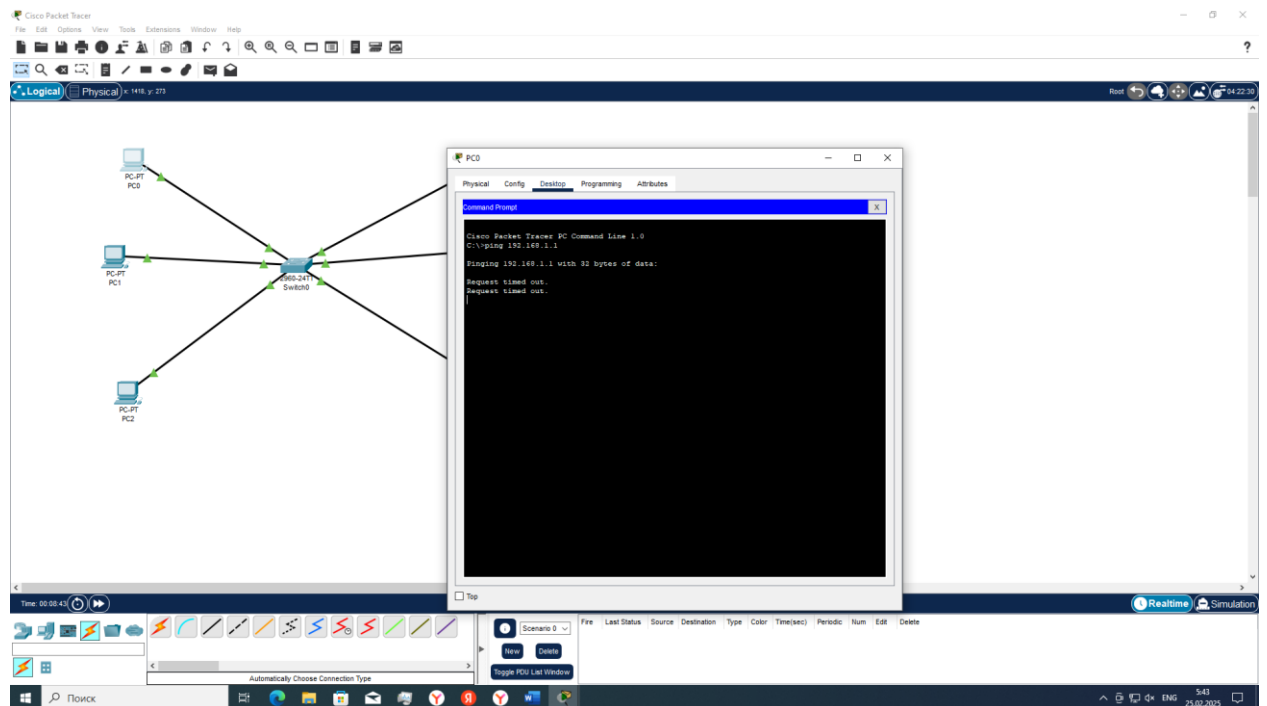


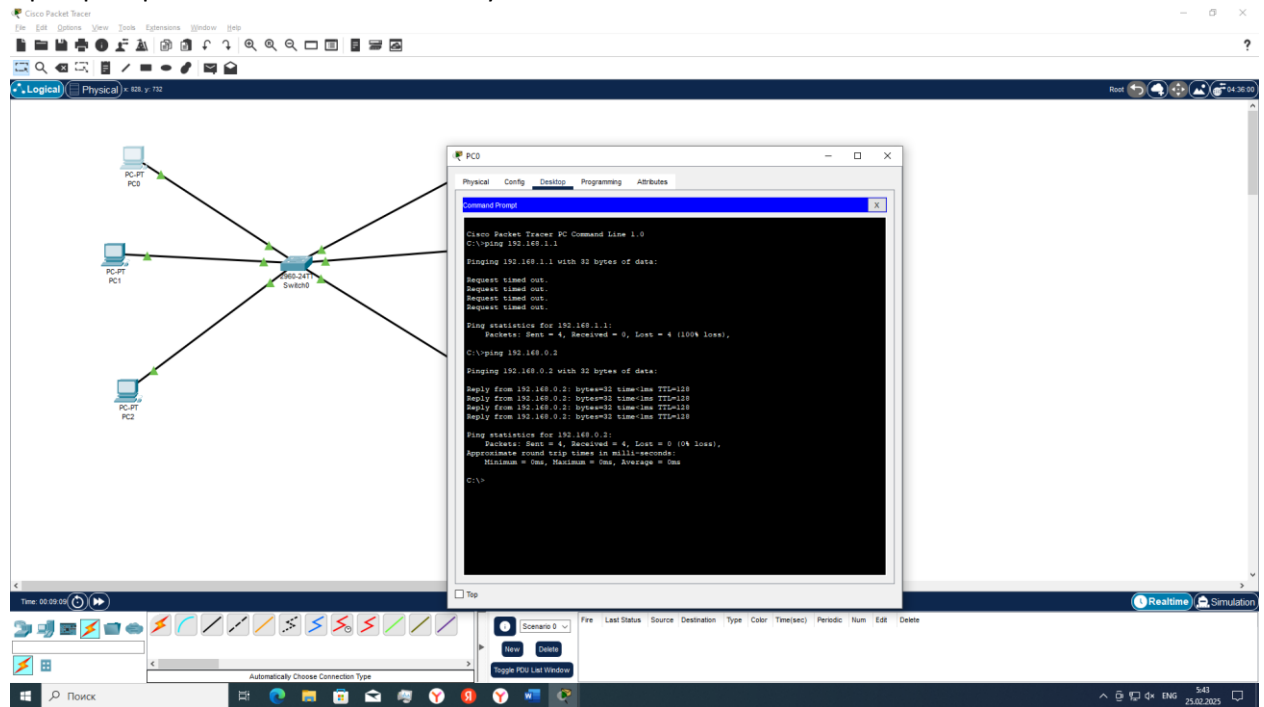
Добавили 6 ПК и настроили их



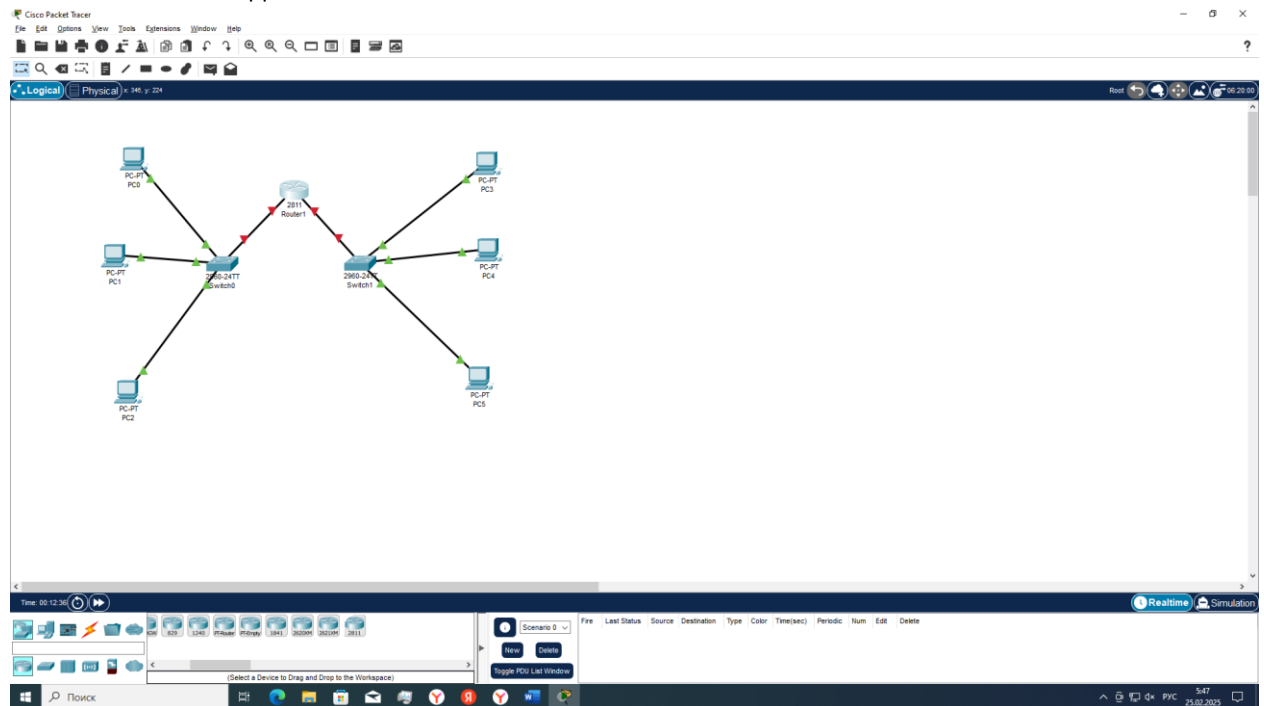
При проверке с ругой локально сетью не получилось пингануть



При проверке с нашей локальной получилось



Поменяли наше подключение



[illegible]

The screenshot displays the Cisco Packet Tracer software interface. On the left, a network topology is visible, featuring three PCs (PC-PT1, PC-PT2, PC-PT3) connected to a central switch (S26-24TT Switch2). This switch is connected to a router (2811 Router1), which is in turn connected to another switch (2950-24T Switch1). The interface is divided into 'Logical' and 'Physical' views. A terminal window titled 'Router1' is open, showing the following commands and output:

```

Router1
Physical Config CLI Attributes
IOS Command Line Interface

Router(config)#E#
ALINK-6-CHANGED: Interface FastEthernet0/1, changed state to up
ALINKPROTO-6-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
Router(config-if)#exit
Router(config)#interface FastEthernet0/0
Router(config-if)#no shutdown
Router(config-if)#E
ALINK-6-CHANGED: Interface FastEthernet0/0, changed state to up
ALINKPROTO-6-UPDOWN: Line protocol on Interface FastEthernet0/0, changed state to up
Router(config-if)#ping 192.168.0.0
^
Invalid input detected at '^' marker.

Router(config-if)#exit
Router(config)#ping 192.168.0.0
^
Invalid input detected at '^' marker.

Router(config)#exit
Router#
NFS-6-CONFIG_1: Configured from console by console
Router#ping 192.168.0.0
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echoes to 192.168.0.0, timeout is 2 seconds:
Reply to request 0 from 192.168.0.3, 0 ms
Reply to request 0 from 192.168.0.2, 0 ms
Reply to request 0 from 192.168.0.1, 1 ms
Reply to request 1 from 192.168.0.2, 0 ms
Reply to request 1 from 192.168.0.1, 0 ms
Reply to request 1 from 192.168.0.3, 0 ms

```

The bottom status bar indicates the time is 00:20:21, and the interface is in 'Realtime' mode. The bottom right corner shows the system tray with various icons and the date 2/18/2023.

Проверили команду которая\ показывает информацию айпи

