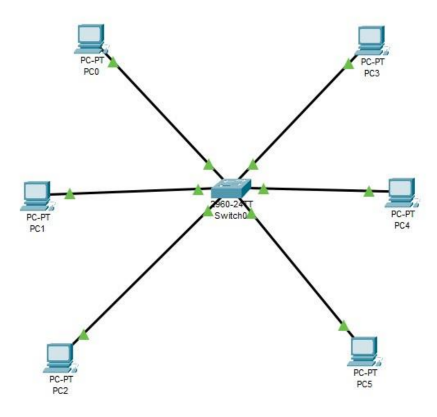
Практическая работа №12

1. Строим сеть



2. Пингуем

```
Cisco Packet Tracer PC Command Line 1.0

Cityping 192.168.1.2 with 32 bytes of data:

Seply from 192.168.1.2 bytes=02 time</nms TTL=128

Ping statistics for 192.168.1.2:

Packets: Sent 4, Received 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = Ons, Maximum = Ons, Average = Ons

Cityping 192.168.0.2 with 32 bytes of data:

Request timed out.
Reply from 192.168.1.2 with 32 bytes of data:

Reply from 192.168.1.2 bytes=02 time</nms TTL=128

Reply from 192.168.1.3 bytes=02 time</nm>

Request timed out.

Request timed out.

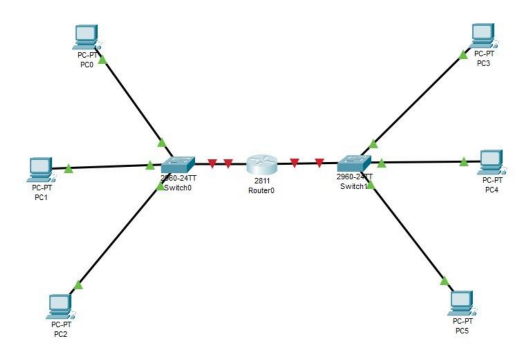
Request timed out.

Request timed out.

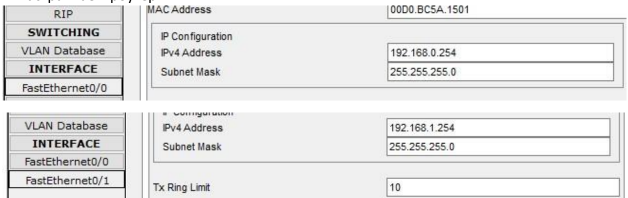
Request timed out.
```

Пинг проходит успешно с PC3 с ip 192.168.1.1 на 192.168.1.2 но на ip с окончанием 0.2 и 0.3 не получается.

3. Настраиваем новую сеть



4. настраиваем роутер



5.пробуем команду show ip route

```
Router#show ip route

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default, U - per-user static route, o - ODR

P - periodic downloaded static route

Gateway of last resort is not set
```

Она позволяет просматривать коды которые могут помочь при работе с роутером

6. Настраиваем левую и правую сторону и проверяем командой ping

O-terresidade inc	
Gateway/DNS IPv	4
O DHCP	
Static	
Default Gateway	192.168.1.1
DNS Server	
Gateway/DNS IPv4	4
O DHCP	
Static	
Default Gateway	192.168.0.254
DNS Server	
C:\>ping 192.1	
inging 192.16	58.1.1 with 32 bytes of data:
Reply from 192.168.1.1: bytes=32 time<1ms TTL=127	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=127	
Reply from 192.168.1.1: bytes=32 time<1ms TTL=127	
Reply from 192	2.168.1.1: bytes=32 time<1ms TTL=127
Ping statistic	es for 192.168.1.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),	
Approximate round trip times in milli-seconds:	
Minimum = Oms, Maximum = Oms, Average = Oms	