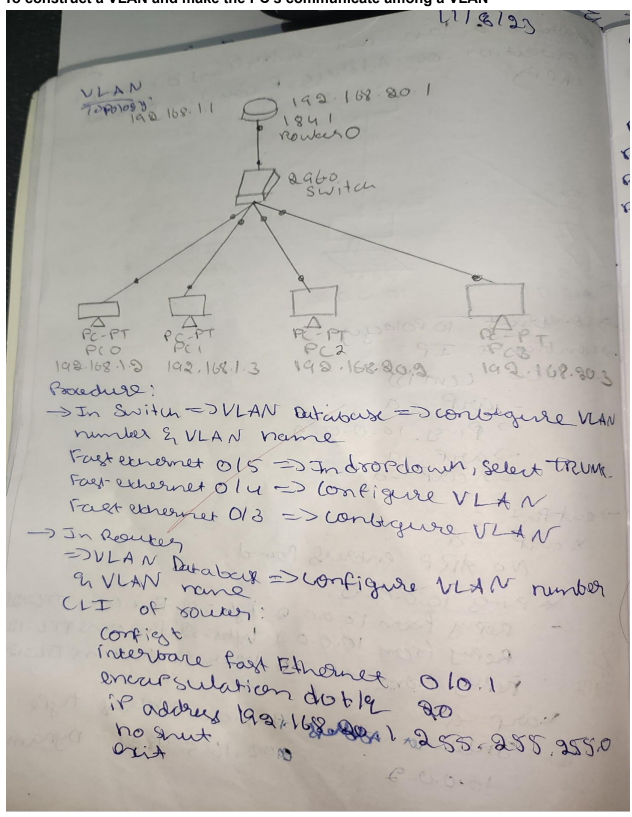
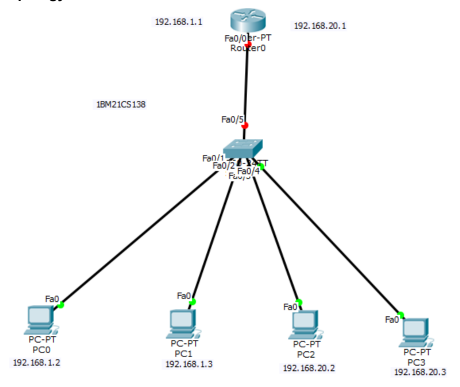
To construct a VLAN and make the PC's communicate among a VLAN



Outroby 10/10/ Piny 192.168.20.3 Pinging 192.168.20. 8 with 82 bytes ofdata: ROP With From 198.168,30,3; bytos = 32 three ons TTL:187 perly from 192.168.20.3: byces = 32 time coms to 12:127 Reply from 192.168.20.5: bytes = 38 time=0m8 TTL=127 Reply from 192.188.30.3: bylas=32 time=ons TTL=127 Ping startistics for 192.168.20.3: Rachets: Sent = 4, Received = 4, Lost=0 (01/1055) somblewed on Forelogy goberney of PC'S 1 to 30 2000 1076 WANDOC GE 82 MEN KM - 5/3 3NR 6 8840 MAI MIN-TROH-TI BIHLER ON BOOD HO NOTION o the compount list and draig wines out one by Part. Then switch on one decore O Substant or 886 8348 1016 MAIN WEINER

Topology:



Output:

```
C:\>ping 192.168.2.2 with 32 bytes of data:

Request timed out.

Reply from 192.168.2.2: bytes=32 time<lms TTL=127

Reply from 192.168.2.2: bytes=32 time<lms TTL=127

Reply from 192.168.2.2: bytes=32 time<lms TTL=127

Ping statistics for 192.168.2.2:

Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),

Approximate round trip times in milli-seconds:

Minimum = Oms, Maximum = Oms, Average = Oms

C:\>
```