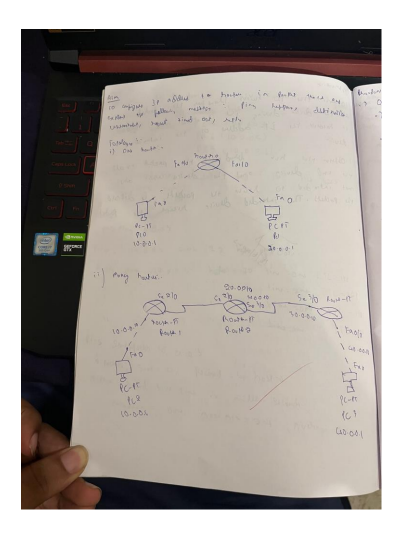
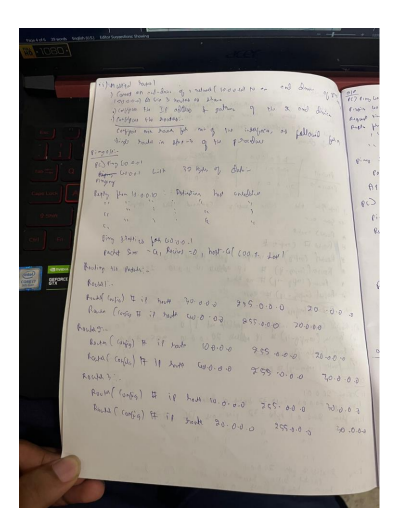
WEEK 3

Configure default route, static route to the Router.

OBSERVATION:





Duning of mo of the broad in 122 has a date.

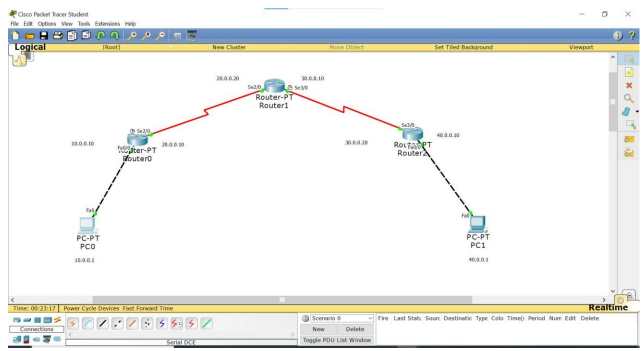
and divine the control of the contr ping starties fut 40.0.0.1. power: let = 4, Required = 3 + Lout = 1 (95+ 104), Allow hand this time is not i prin - God mor stree , Algoria pc) Ping 60.0.0.1 Prints (00 0 0 1 (mit)) toghts of dat.

Regly from (00 0 0 1 leght = 18 fine = 18 th TTL = 123

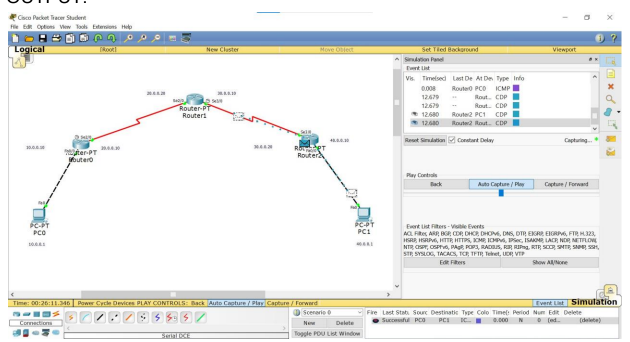
tine 2 ml

ti Ping stool pur for 40.0.0.1. potenti dent su, asivil -ci, dort = 0 (0 1. lon), 0-0-0 Appex hourd this time in minds to use the min of min of man 18 ms, Aug - 7mg obtains diffus com for first wat you 6.0.6. But of destination constituted (who housing all the not dowl, supert find out and super 6.0.0 who fly of op. 219 and do 6.0.00

TOPOLOGY:



OUTPUT:



Physical C

Config Desktop

esktop Custom Interface

Command Prompt

```
Packet Tracer PC Command Line 1.0
PC>ping 40.0.0.1
Pinging 40.0.0.1 with 32 bytes of data:
Request timed out.
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125
Reply from 40.0.0.1: bytes=32 time=16ms TTL=125
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125
Ping statistics for 40.0.0.1:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 16ms, Average = 6ms
PC>ping 40.0.0.1
Pinging 40.0.0.1 with 32 bytes of data:
Reply from 40.0.0.1: bytes=32 time=21ms TTL=125
Reply from 40.0.0.1: bytes=32 time=9ms TTL=125
Reply from 40.0.0.1: bytes=32 time=2ms TTL=125
Reply from 40.0.0.1: bytes=32 time=4ms TTL=125
Ping statistics for 40.0.0.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:
     Minimum = 2ms, Maximum = 21ms, Average = 9ms
PC>
```