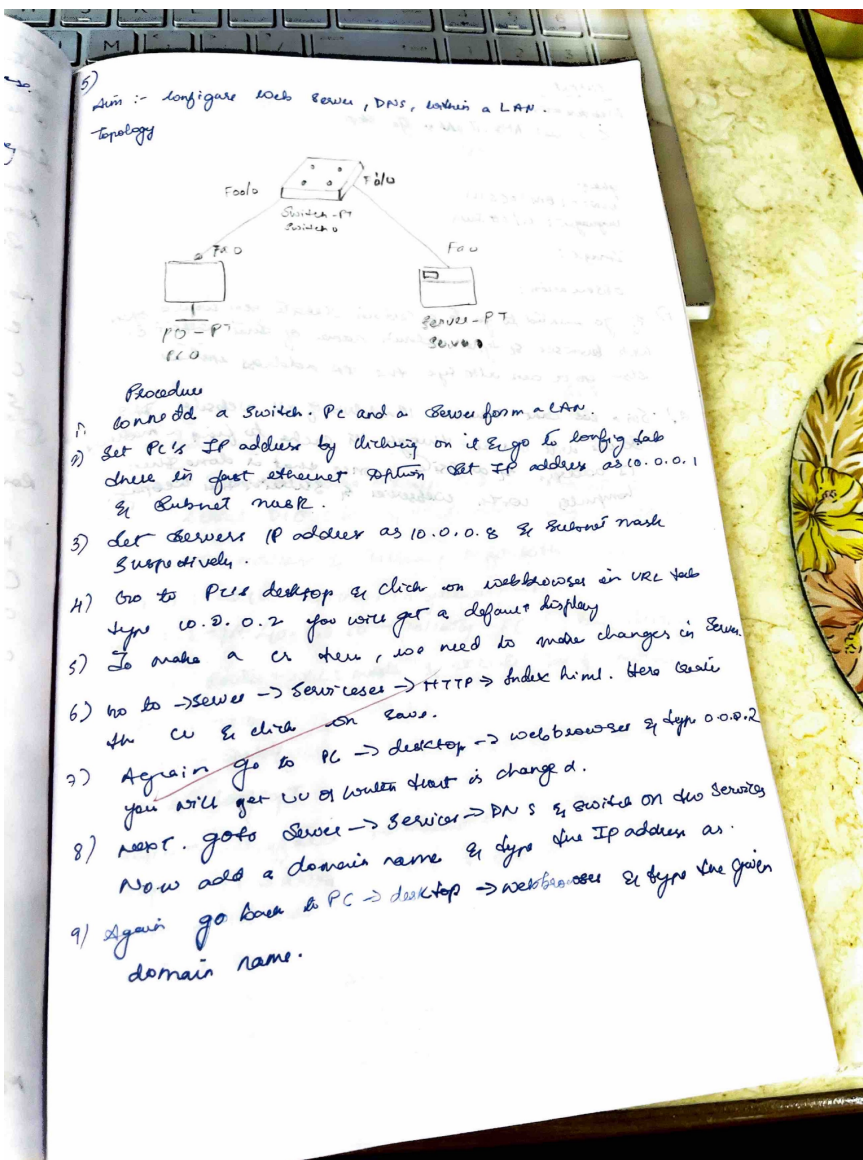


WEEK 5

Configure Web Server, DNS within a LAN.

OBSERVATION:



Output

Web browser
L > curl http://gakr Go Stop
CV

gakr
VEN: - IBM Z0CS111
Languages: L1/2 Java

Image:

Observation:

1) If you wanted to go to a certain website you could open web browser & type admin name of that website else you can also type the IP address instead

2) So we can remember IP address of all websites. The server will serve through its cache to find a matching IP address of website. Once that is done then compares with webserver & delivers this webpage.

So if I enter 192.168.0.1 in address bar it shows -

but I am not able to open it so I open port 2129 which results in my IP of 192.168.0.1

is appears when I open port 2129, net 0.0.0.0 is also used. Local client & HTTP <--> port 2129 & port 2129

and net ports 2129 & 0.0.0.0

is present in both ports 2129 & 0.0.0.0

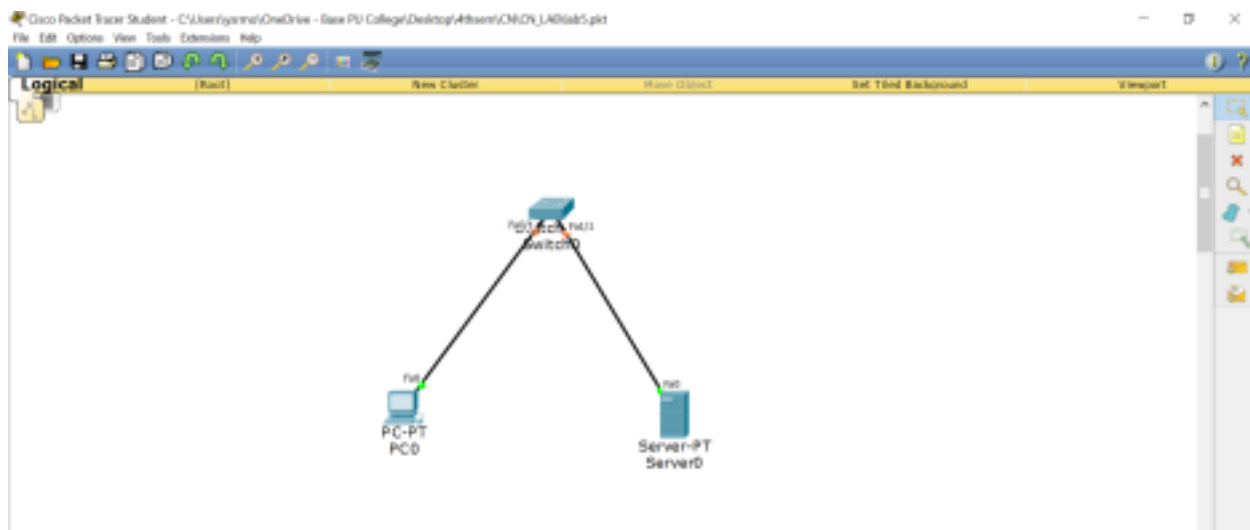
so out no errors, 2129 <--> net 0.0.0.0

so nothing is up & down instead a local host

port 2129 is connected & port 2129 is not up

Local host

TOPOLOGY:



OUTPUT:

