## COMPUTER NETWORK PRACTICUM PRACTICUM 3



## Writed by:

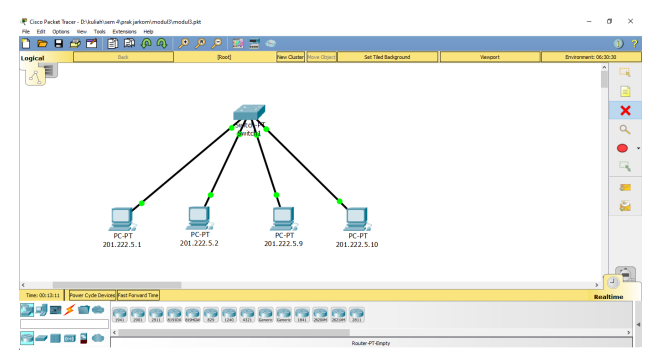
Name : Ainayah Syifa Hendri

NIM : L200183203

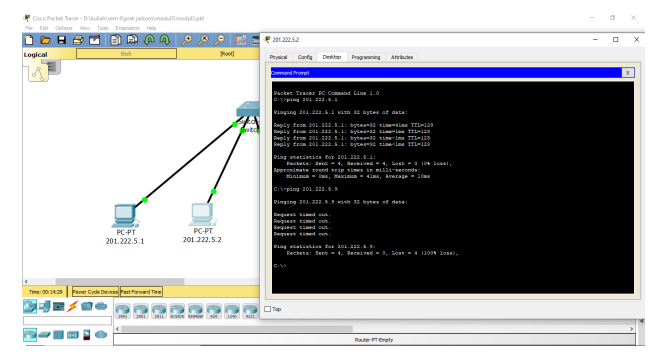
Class : X

## INFORMATION TECHNOLOGY FACULTY OF COMMUNICATION AND INFORMATICS MUHAMMADIYAH UNIVERSITY OF SURAKARTA 2020

1. Network design by division of IP and subnet mask



2. Ping from a PC that has IP 201.222.5.2 to a PC that has IP 201.222.5.1 and IP 201.222.5.9. When pinging a PC with IP 201.222.5.1 smoothly but when pinging a PC with IP 201.222.5.9 fails because of different networks or subnet groups.



3. Ping from a PC that has an IP 201.222.5.10 to a PC that has an IP 201.222.5.9 and IP 201.222.5.1. When pinging a PC with IP 201.222.5.9 smoothly but when pinging a PC with IP 201.222.5.1 fails because of different networks or subnet groups.

