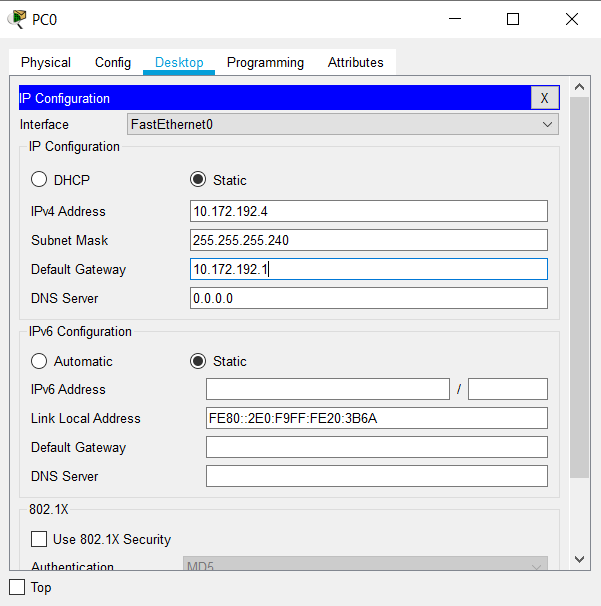
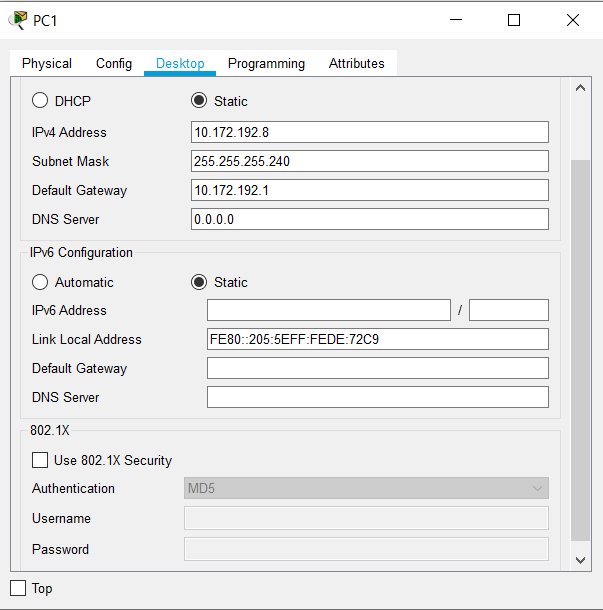
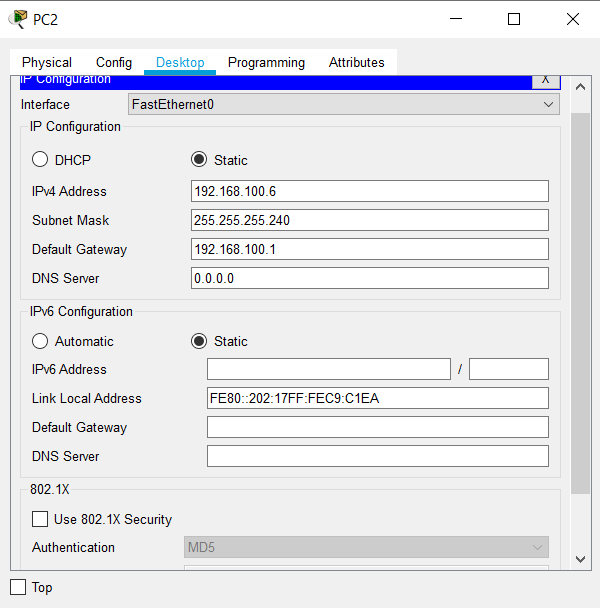
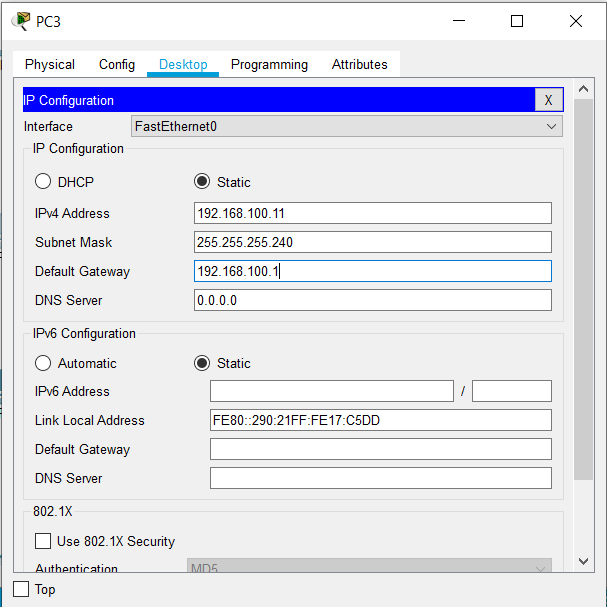
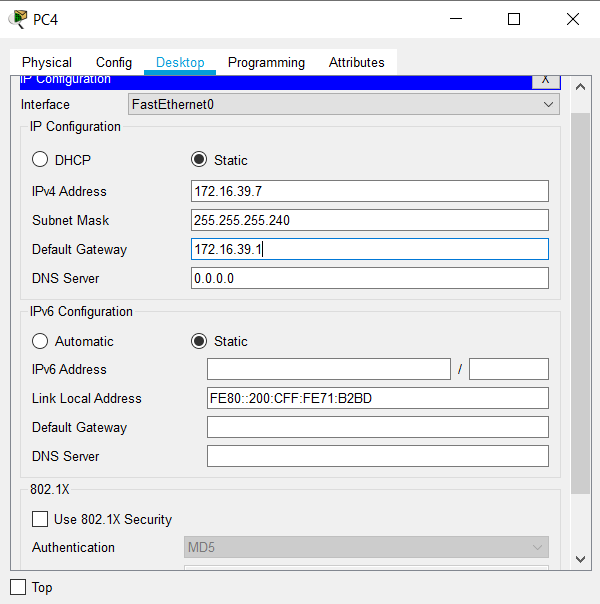
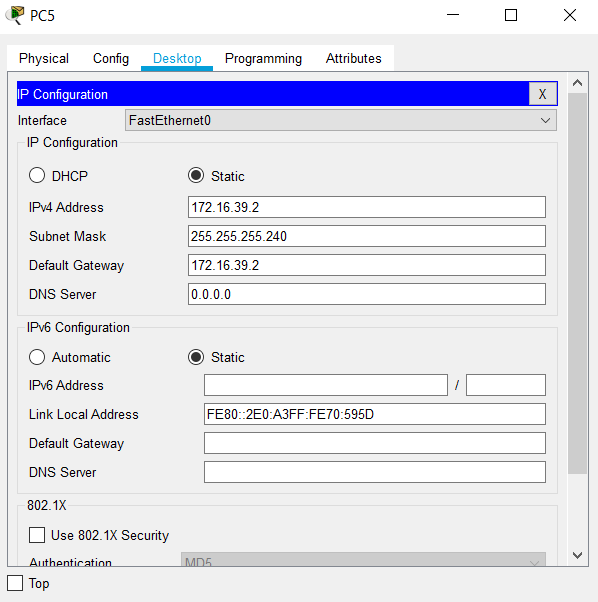
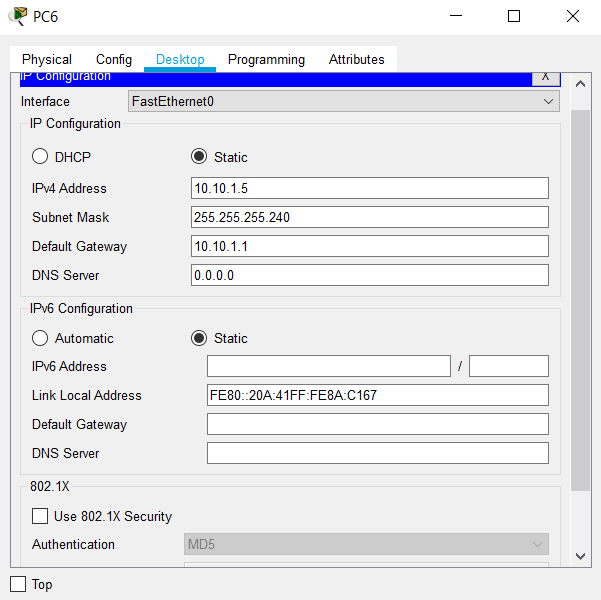
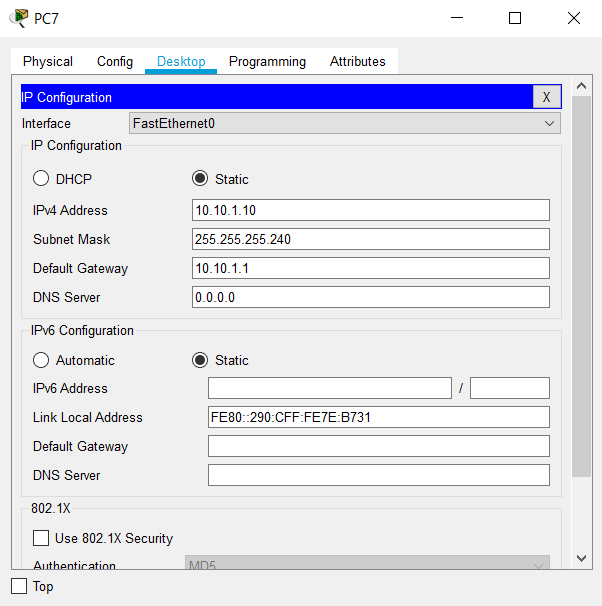
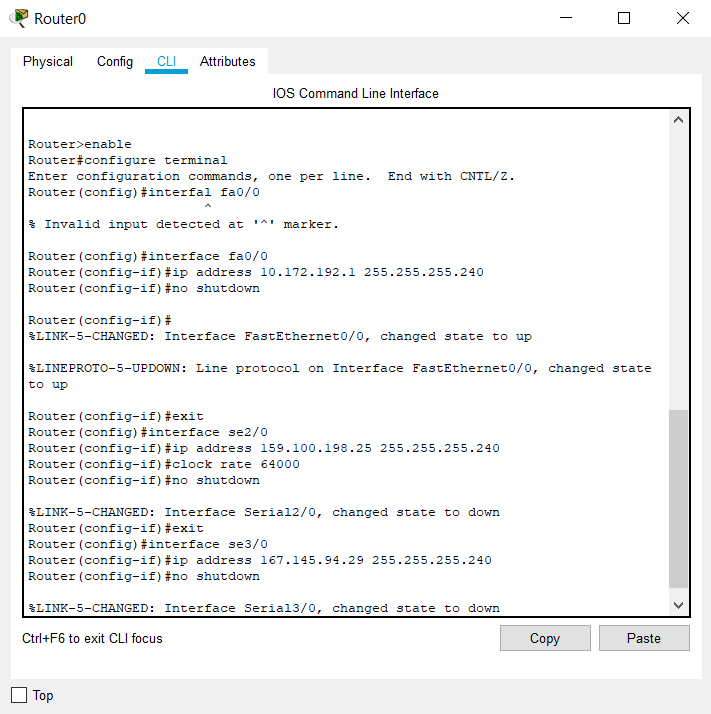
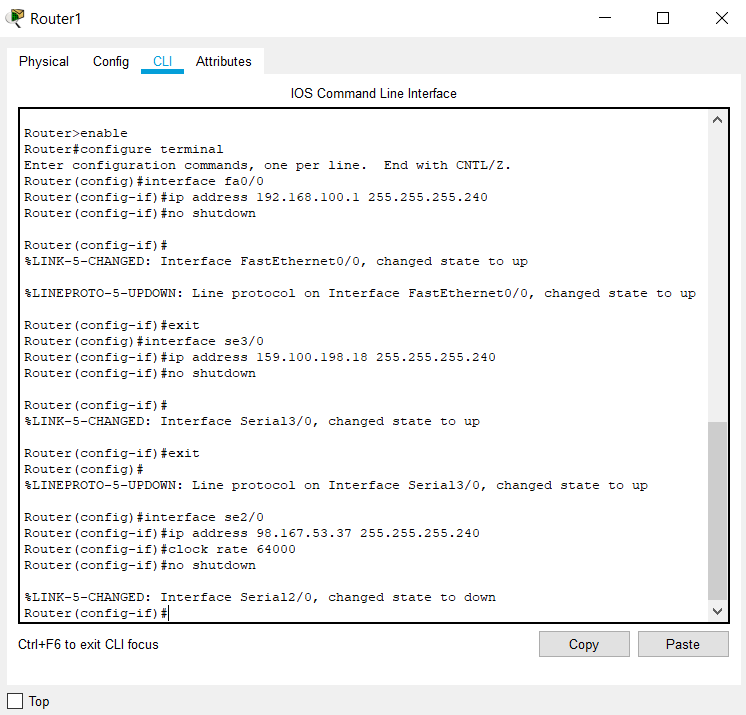
CLI and Run Command

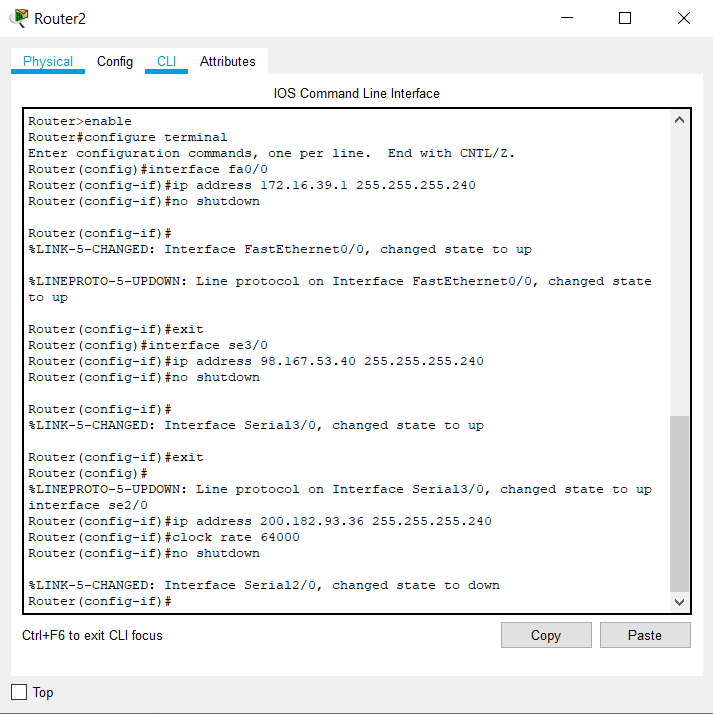
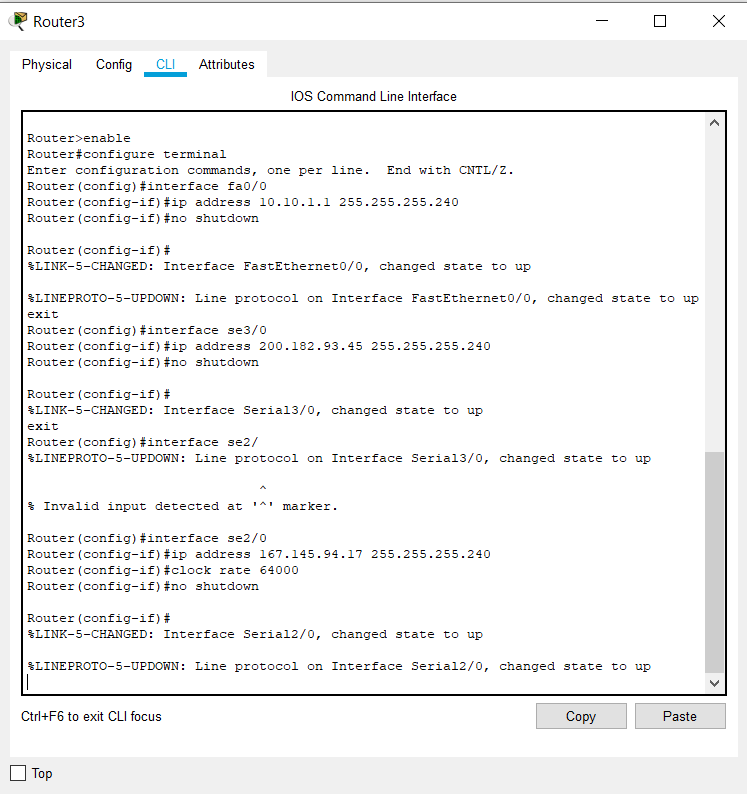
1. Configure all device based on table configuration, dont forget rename all router according to their location

- Configure PC0 – PC7

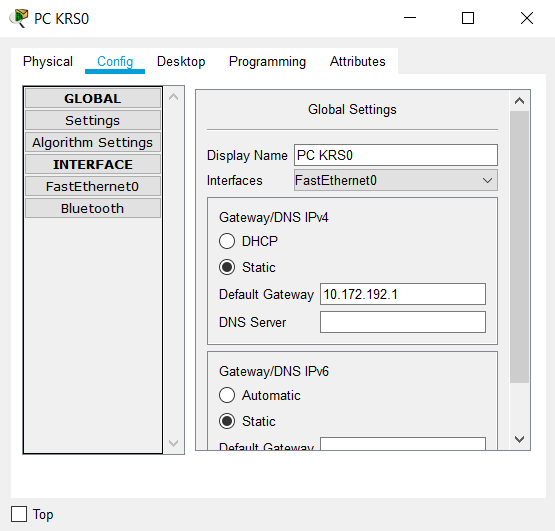
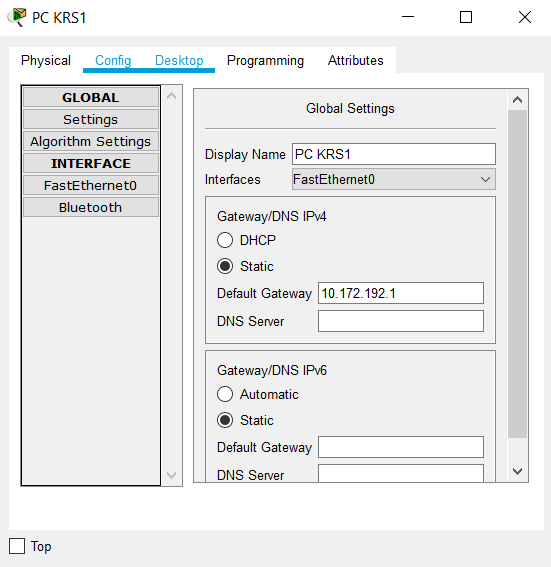


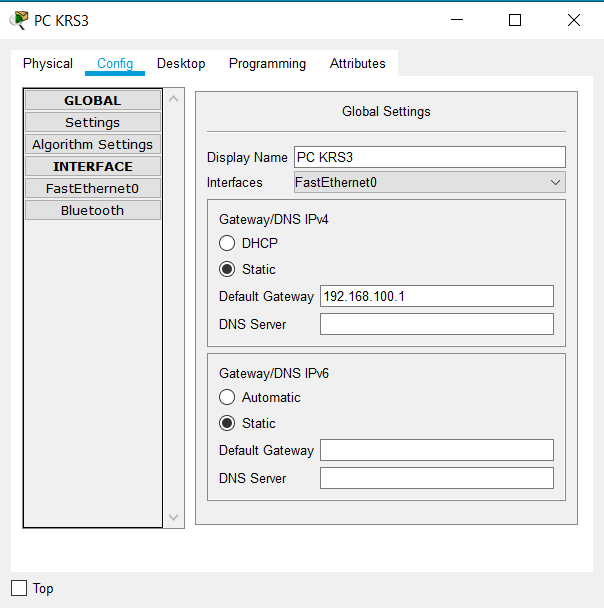
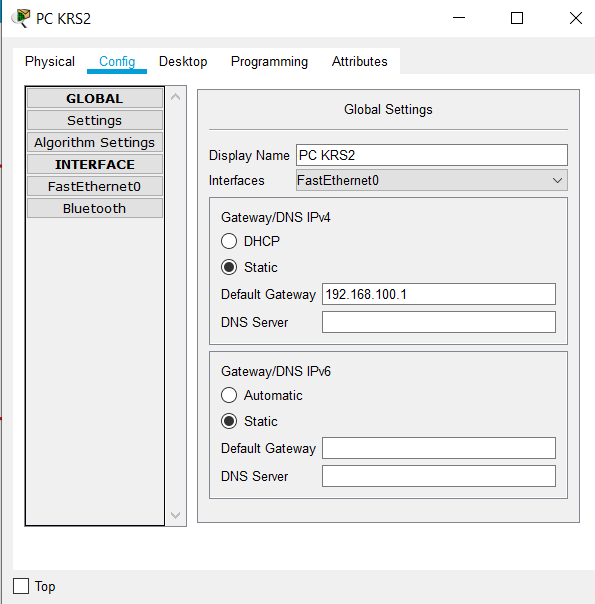
* Configure router0 - router3

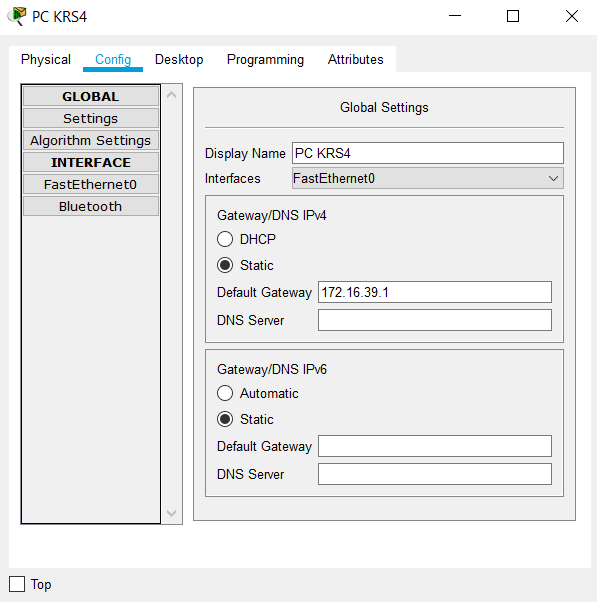
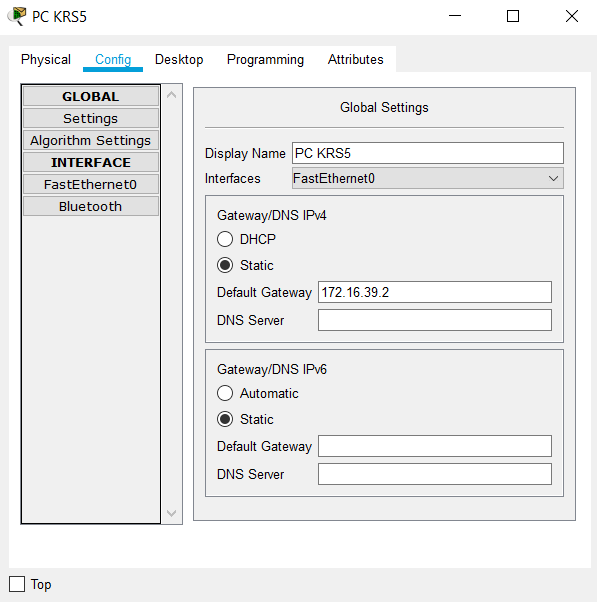
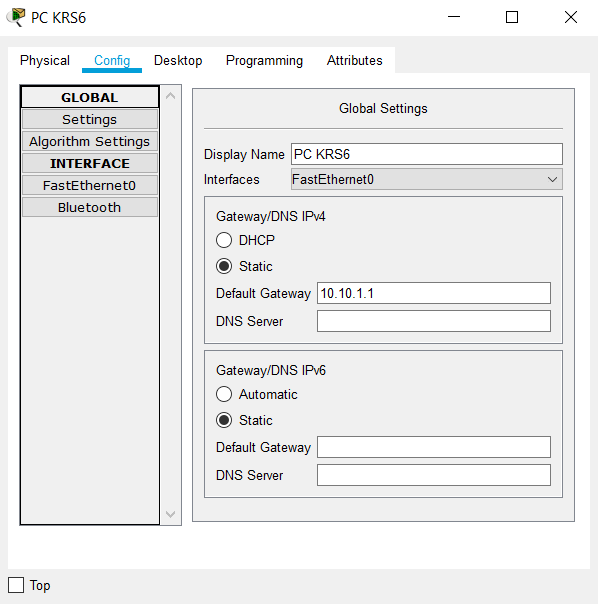
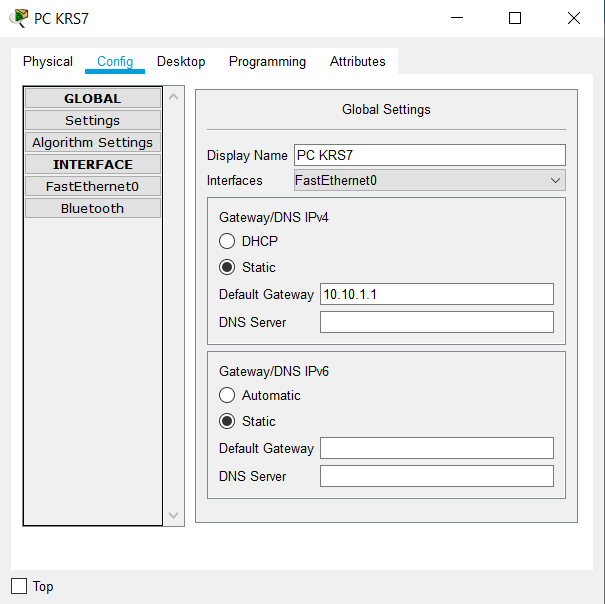


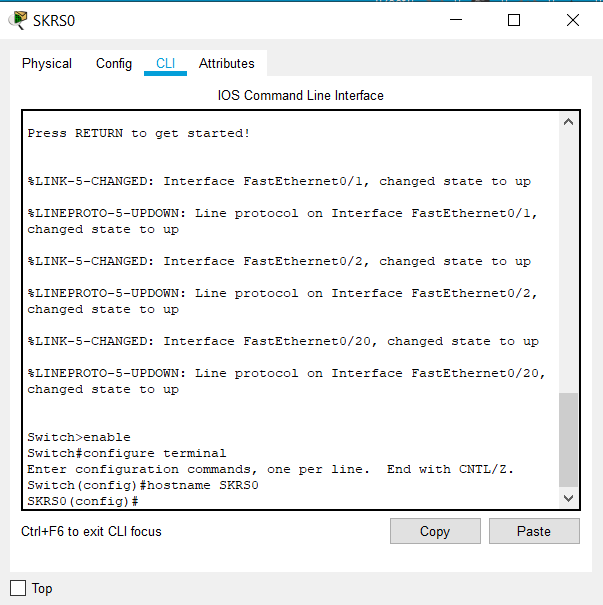
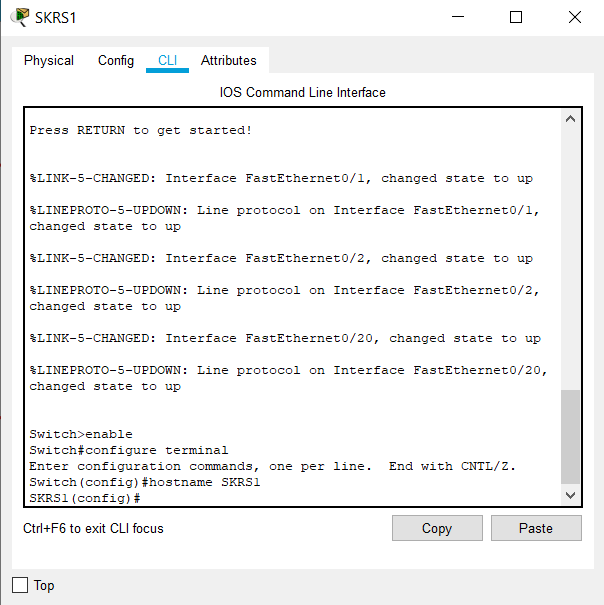


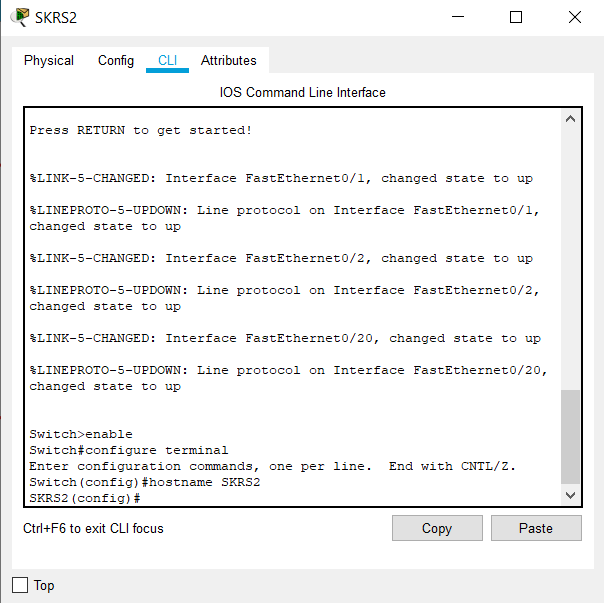
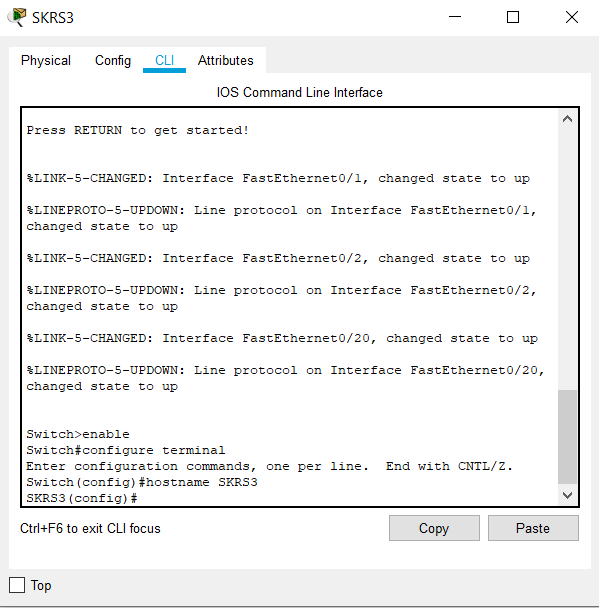
2. Give nick name on each device with 3 digit your name

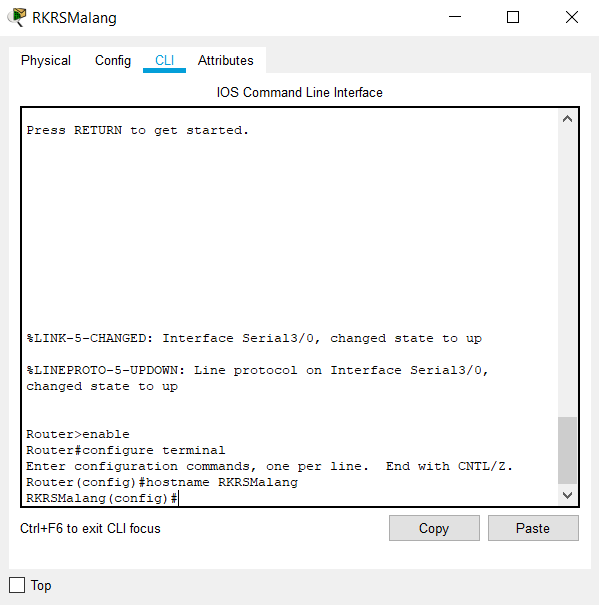
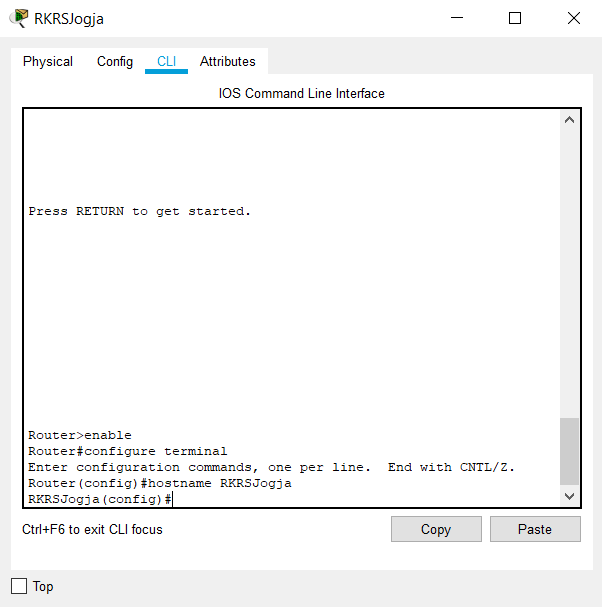
- PC KRS0 – PC KRS7

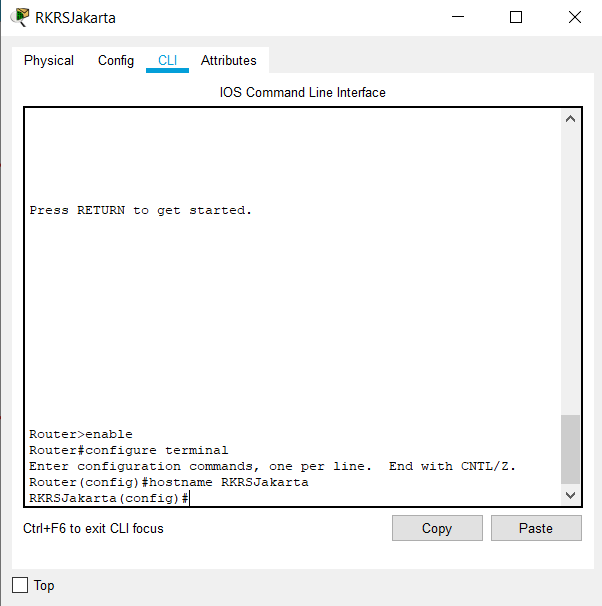
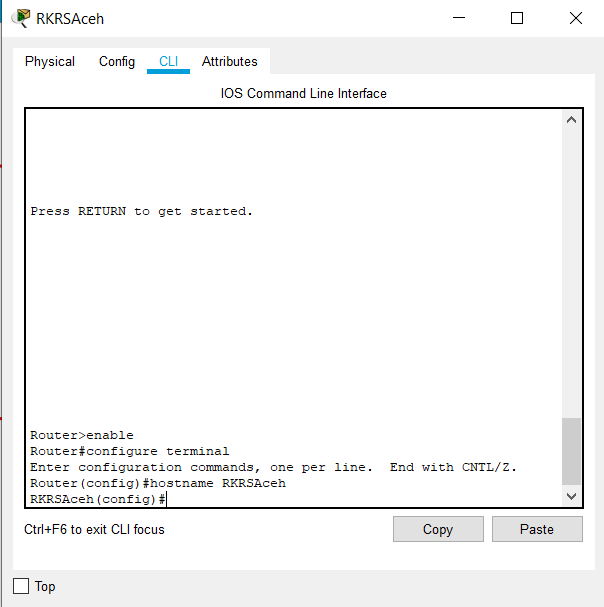




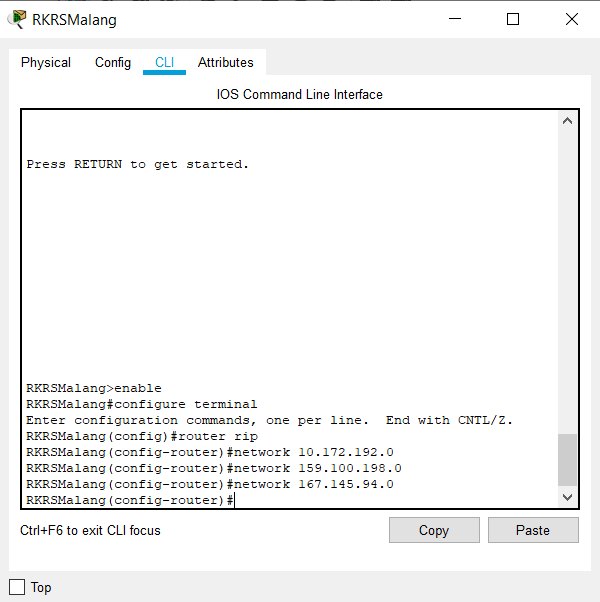
* SKRS0 – SKRS3

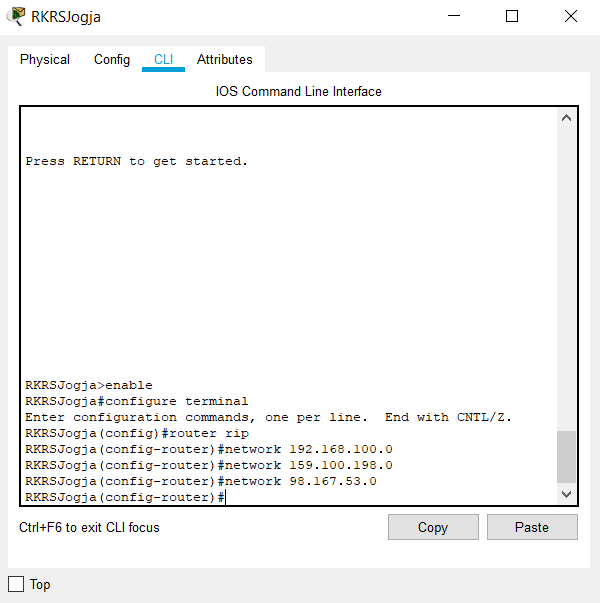


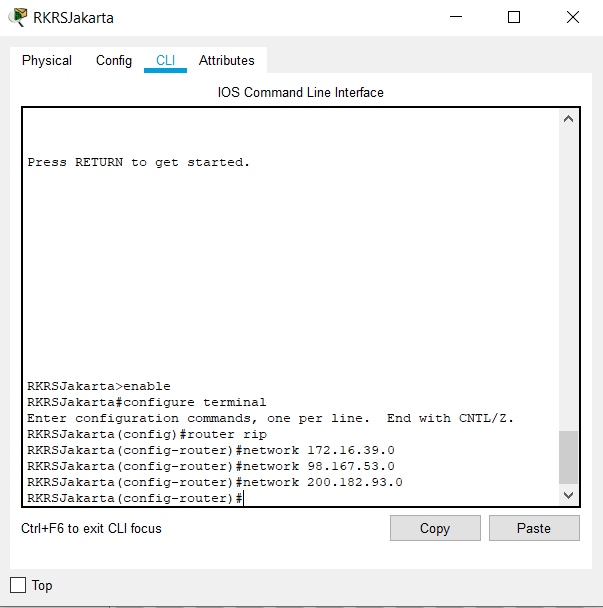
* RKRSMalang - RKRSAceh

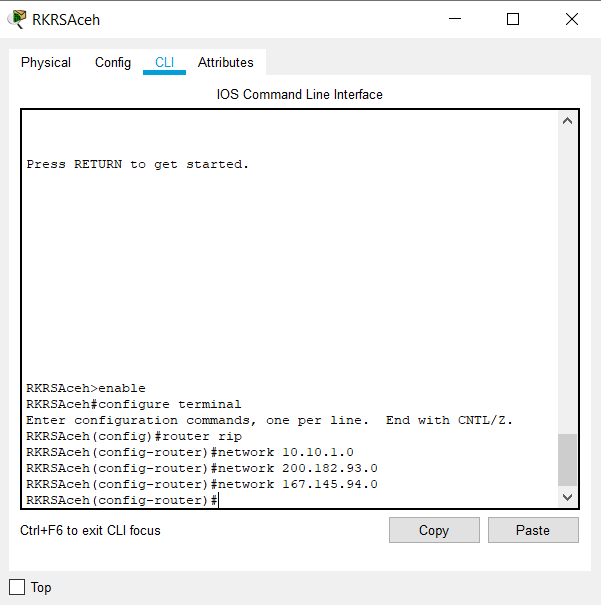


3. Configure ALL router with Dynamic RIP routing to provide routing for all PC

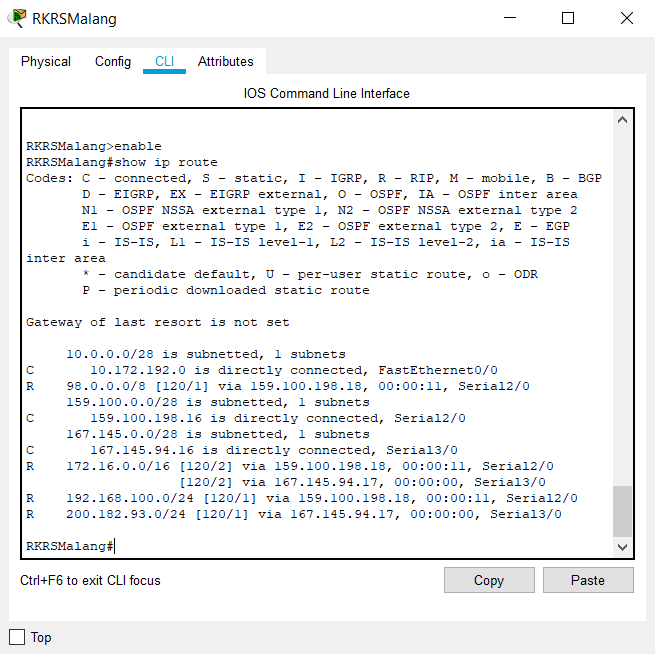
- RKRSMalang

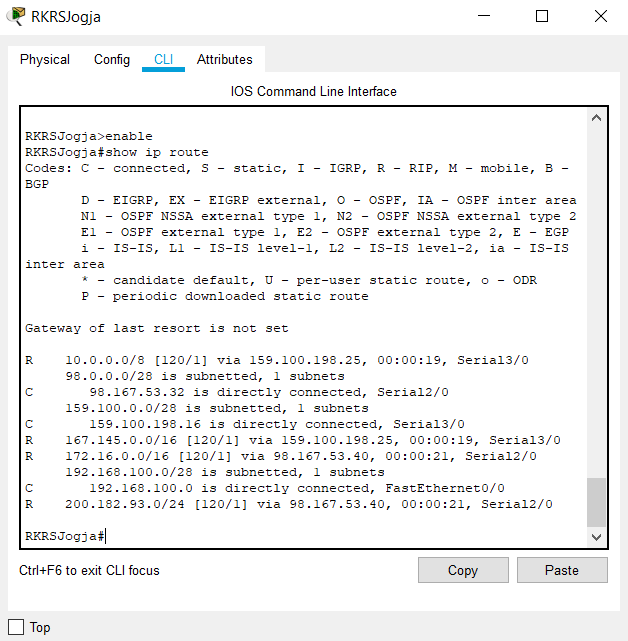
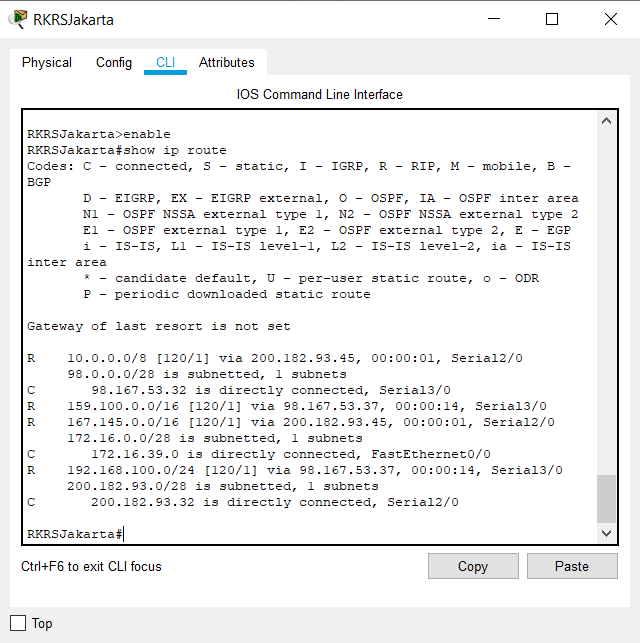
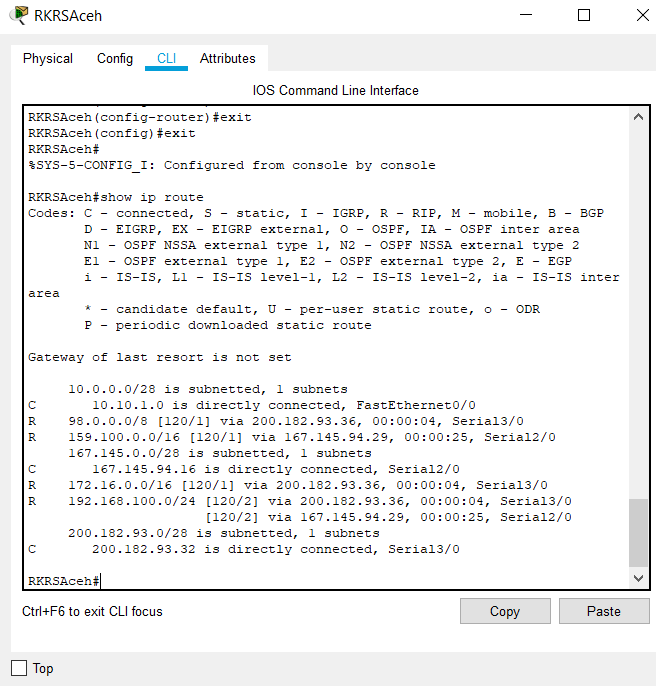
* RKRSJogja
* RKRSJakarta



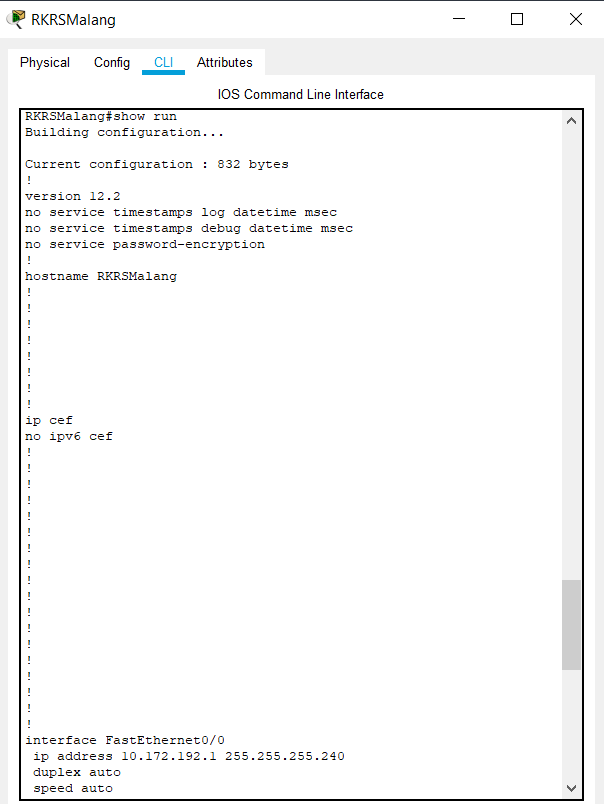
* RKRSAceh

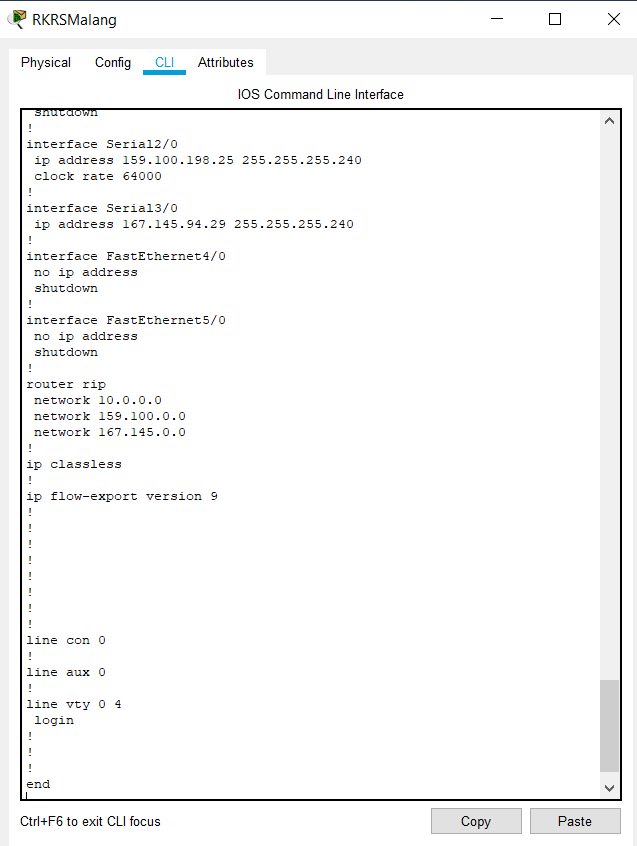
4. Verify routing table with print all routing table on each router

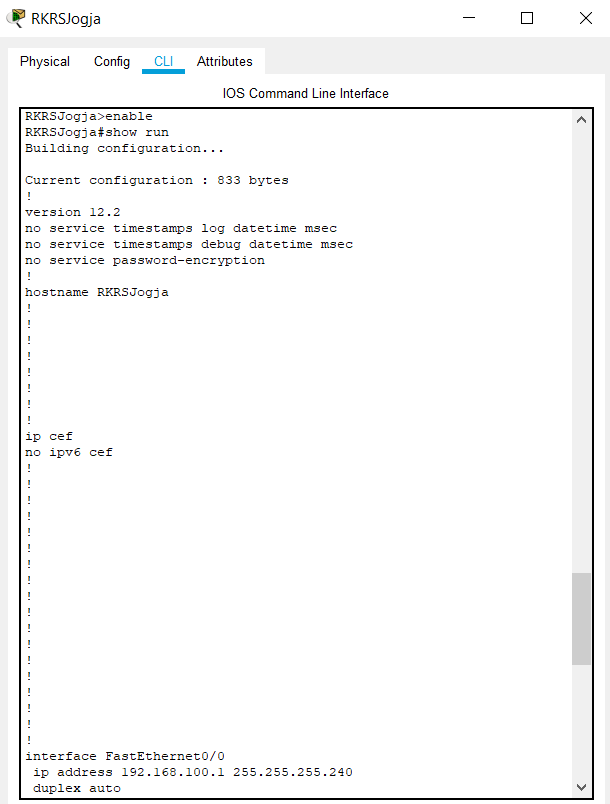
- RKRSMalang

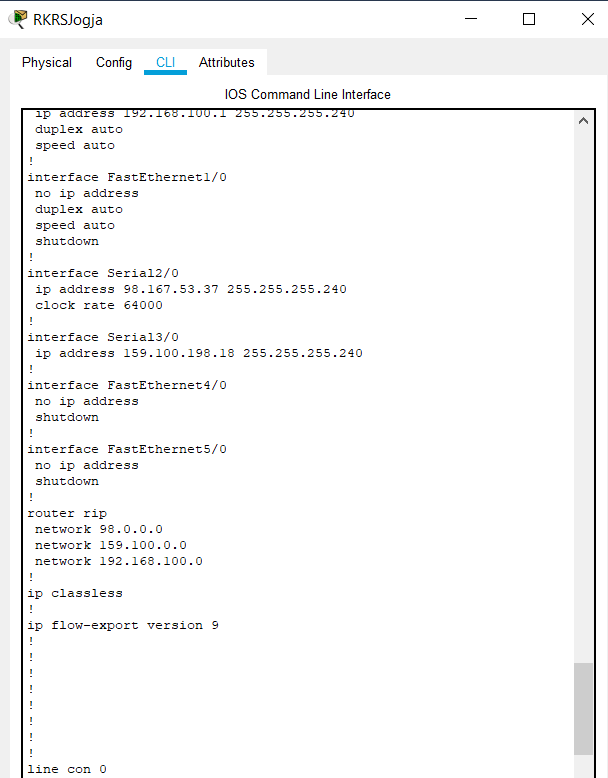
* RKRSJogja
* RKRSJakarta
* RKRSAceh

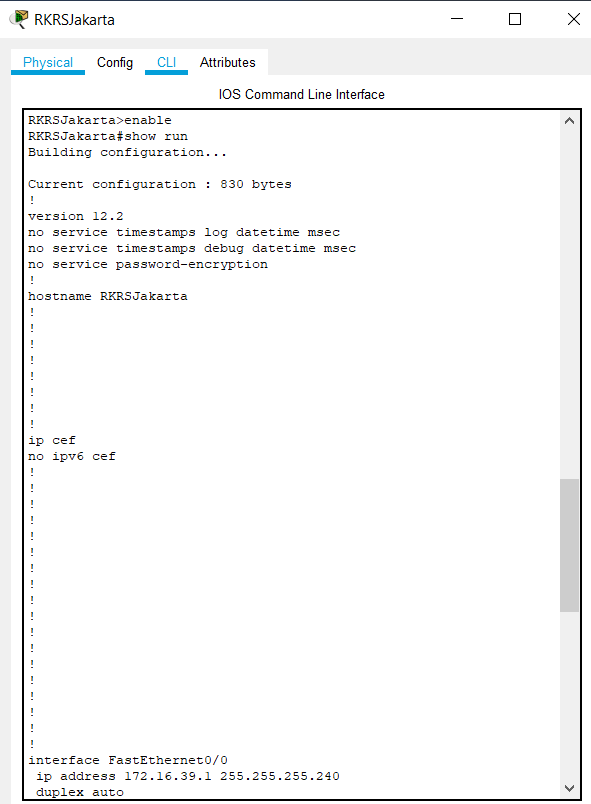
5. Run command **show run** on each router

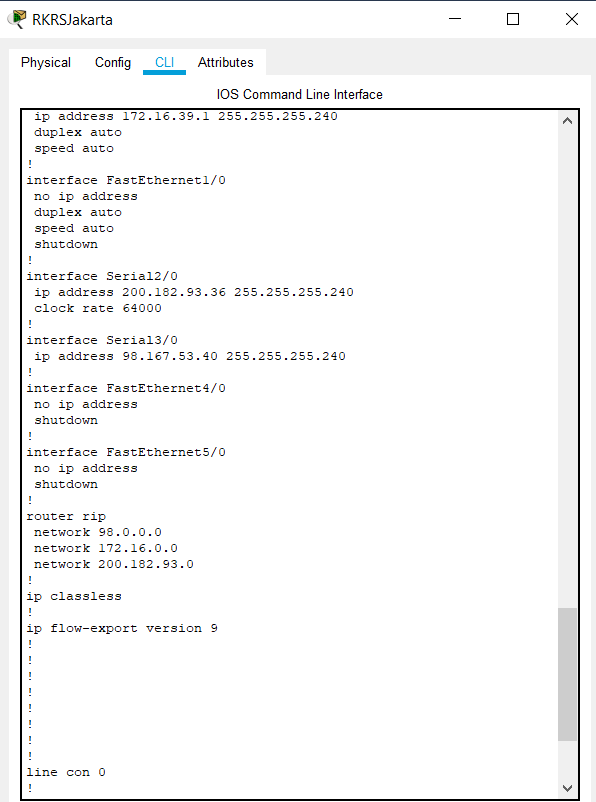
* RKRSMalang



* RKRSJogja



* RKRSJakarta



* RKRSAceh

