In-Class Evaluation

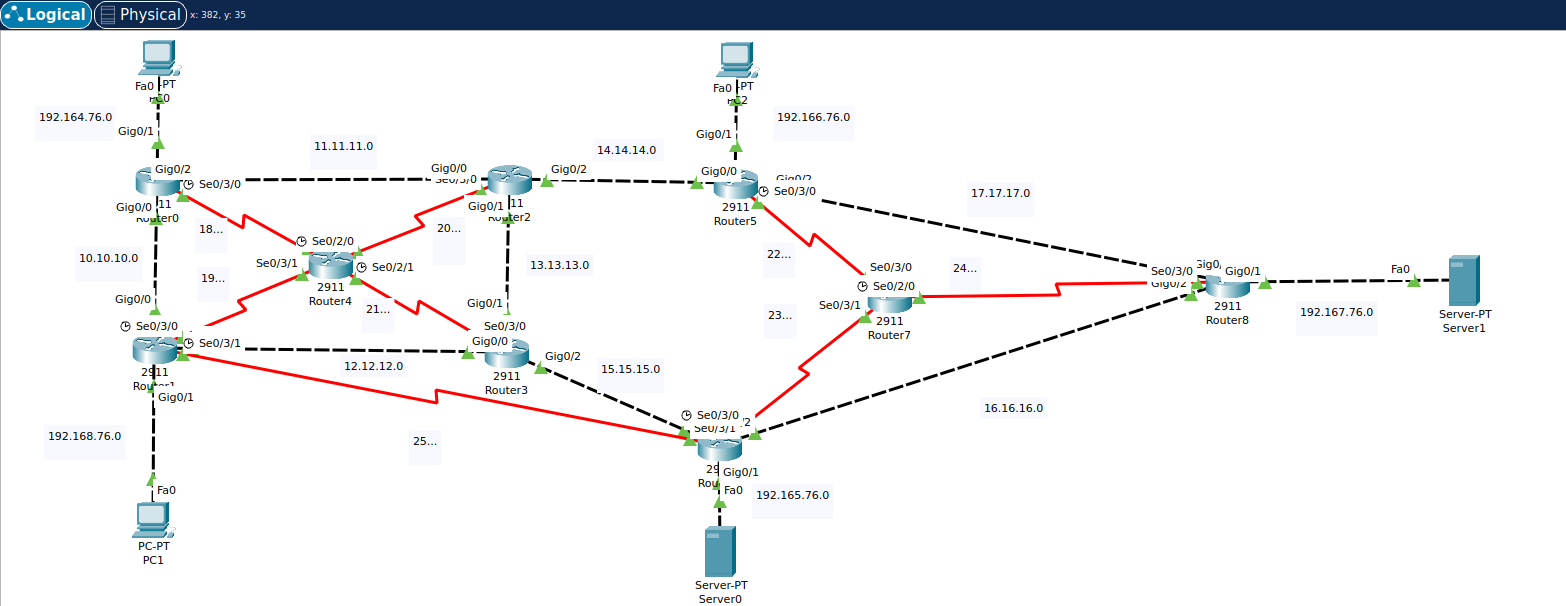
21\_AIE\_211

Introduction to Computer Networks– SEM-IV

Professor – Ganga Gowri

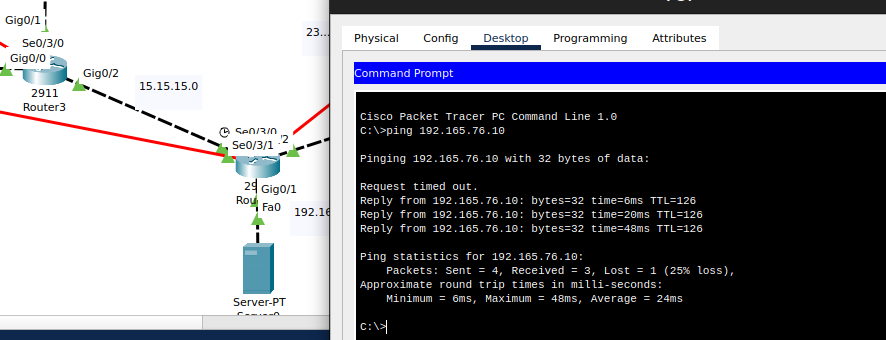
Submitted By: Vikhyat Bansal [CB.EN.U4AIE21076]



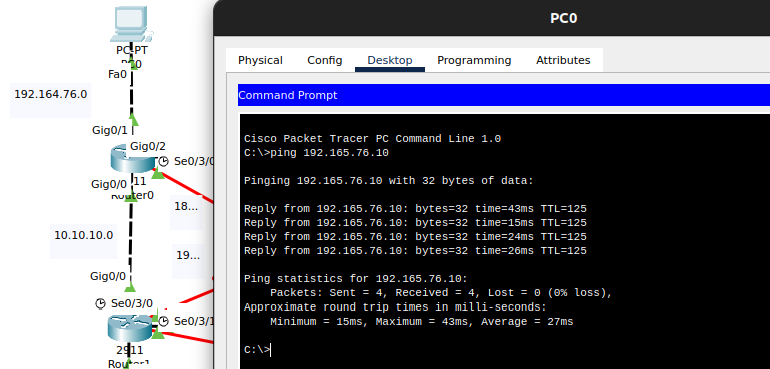
1. network from Cisco Packet tracer (CPT) [Dynamic Routing]

2. ping results from the client to the server, include all possible client to server connections. [Dynamic Routing]

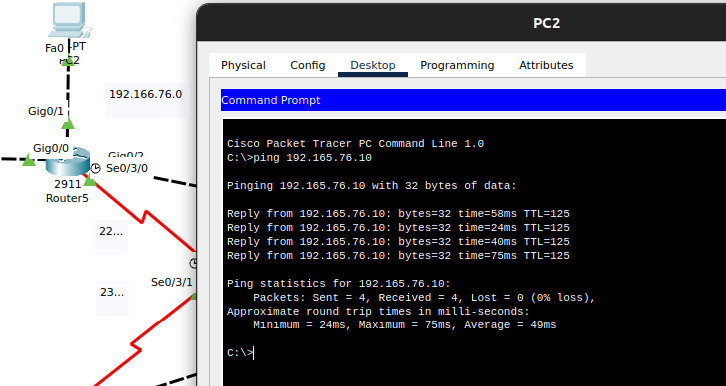
From PC-1 to Server-0



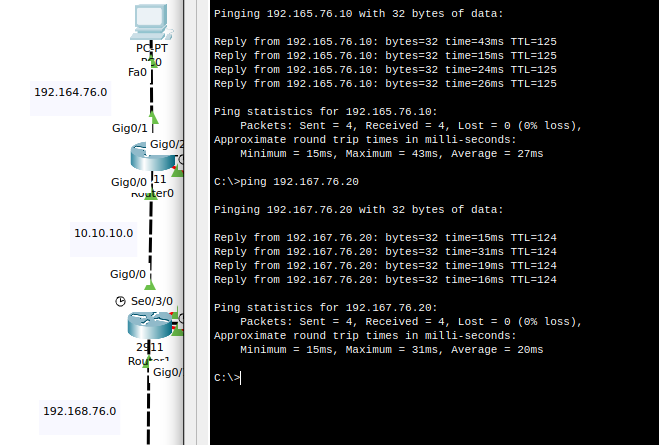
From PC-0 to Server-0



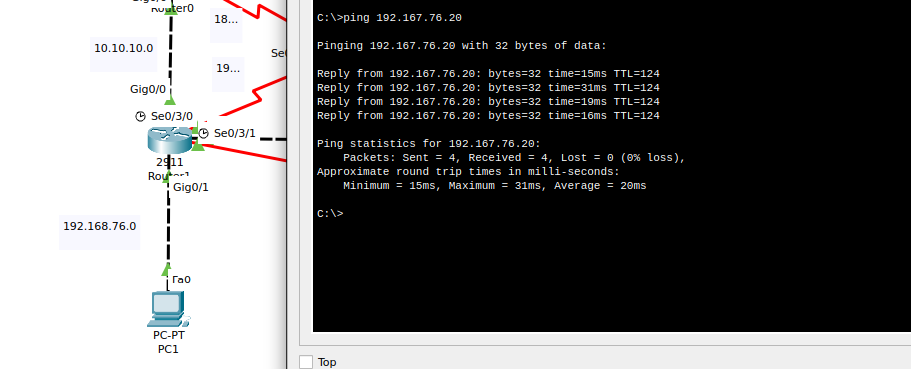
From PC-2 to Server-0

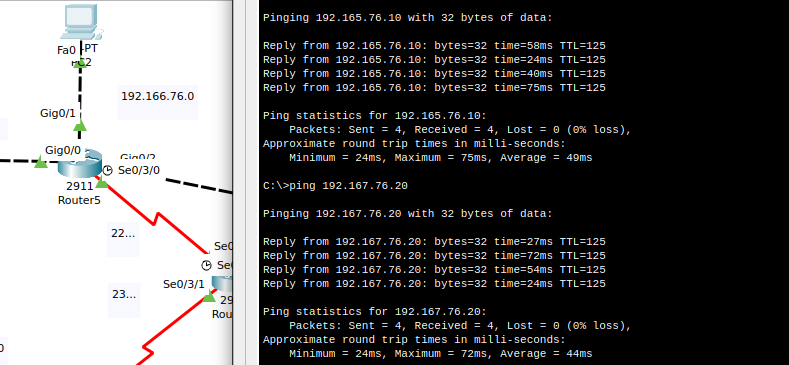


From PC-0 to Server-1

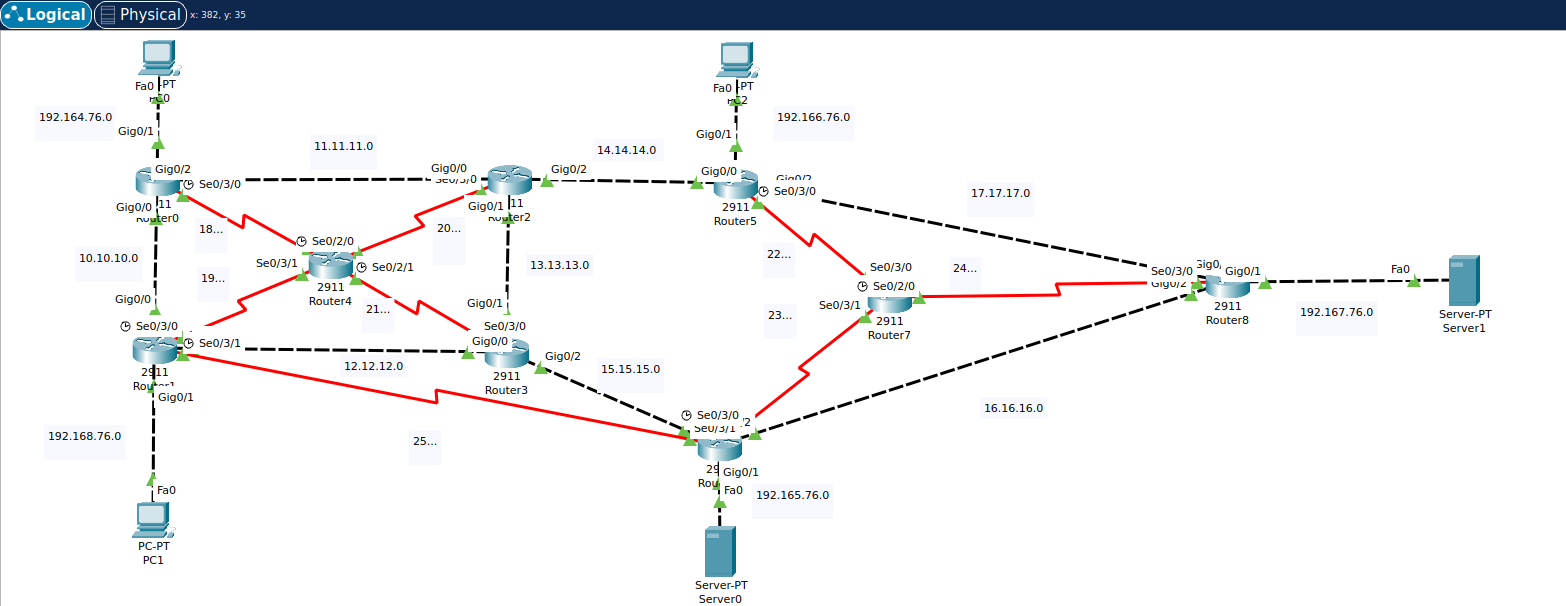


From PC-1 to Server-1



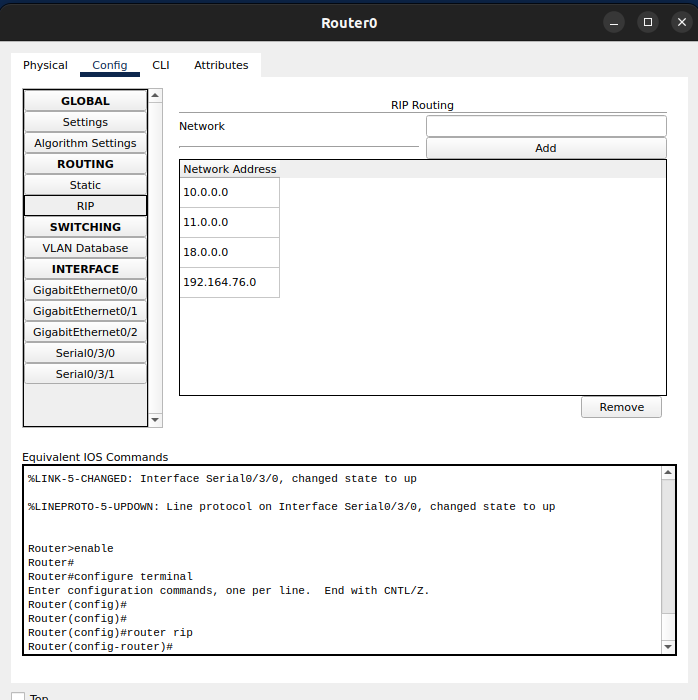
From PC-2 to Server-1

3. Include labels for IP address of end systems and subnets [Dynamic Routing]

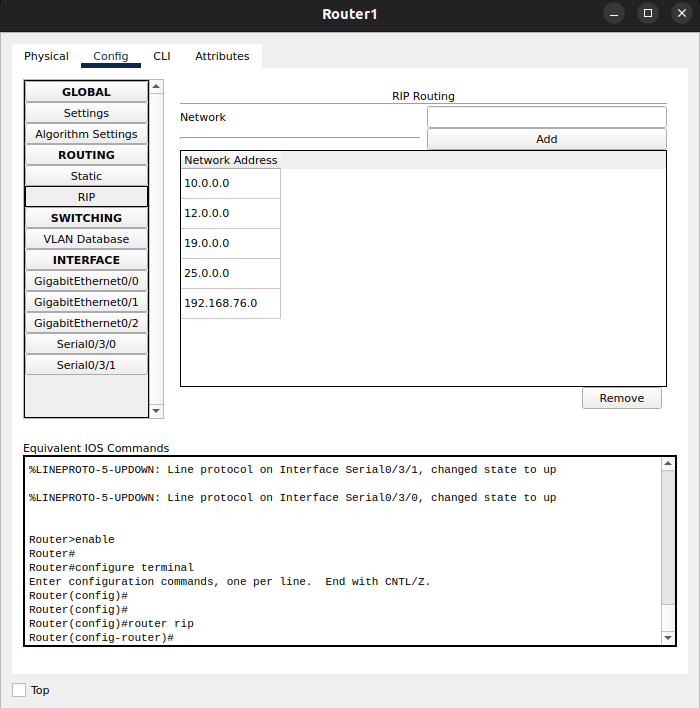


4. The screenshot of RIP routing of all router. [Only possible in-case of Dynamic Routing]

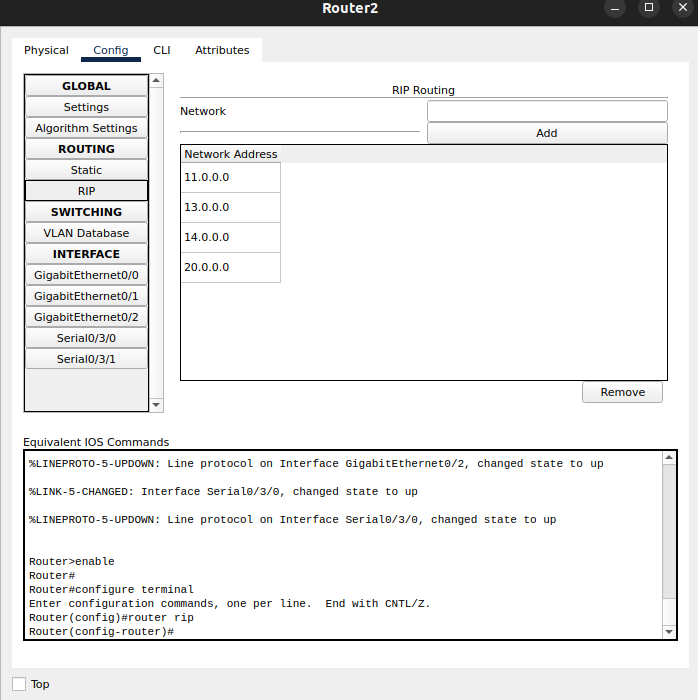
Router – 0

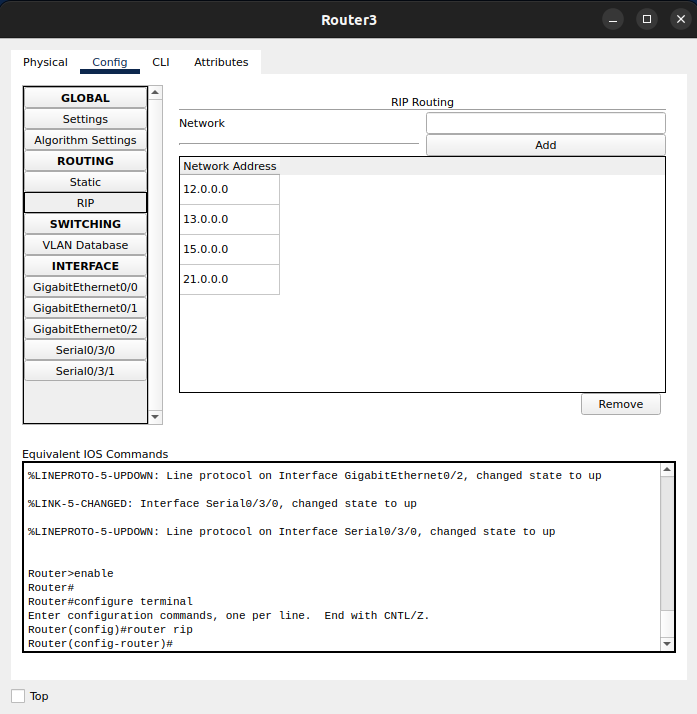


Router – 1

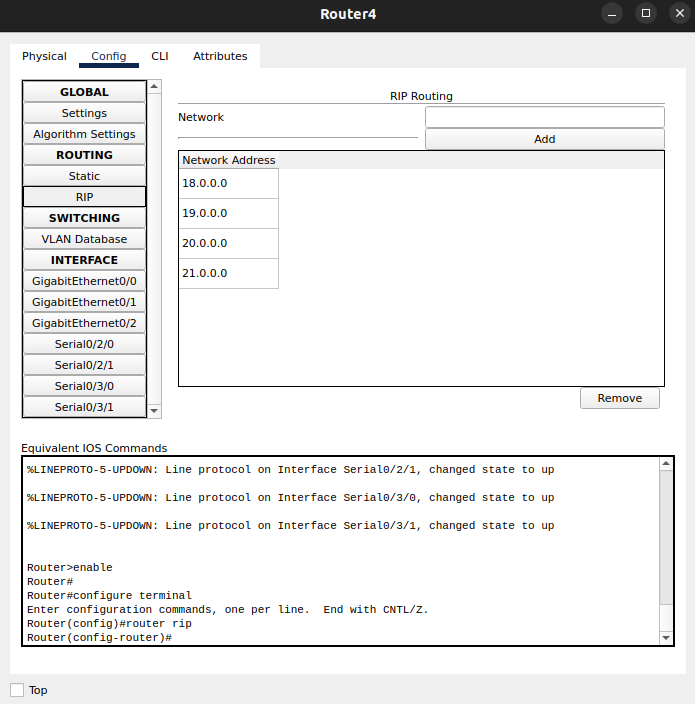


Router – 2

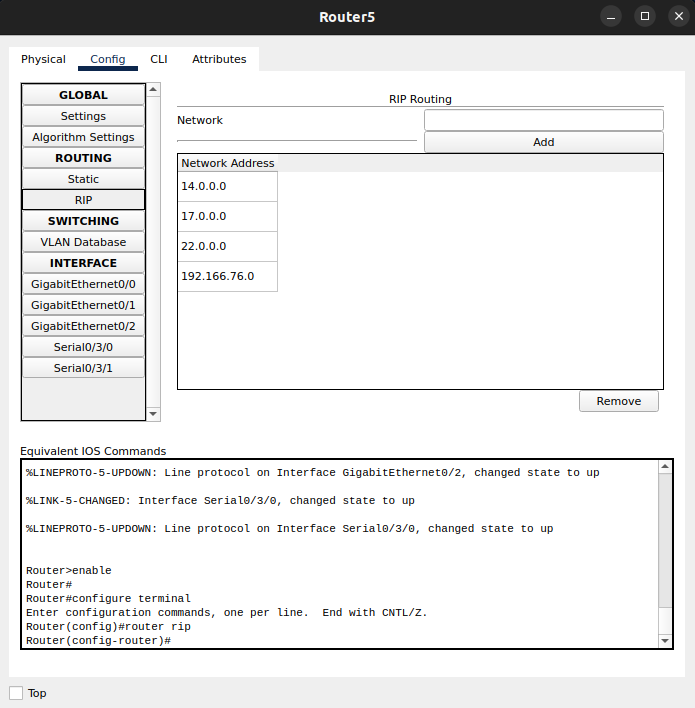


Router - 3

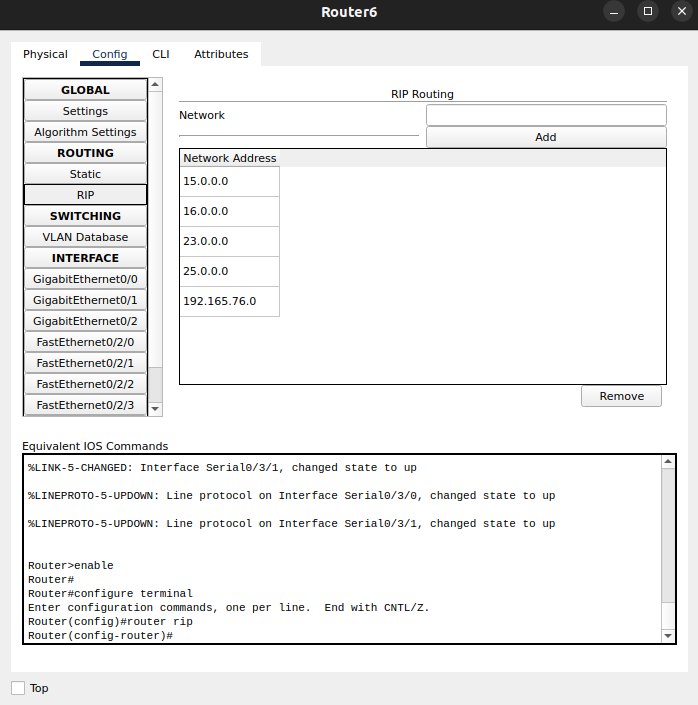
Router – 4

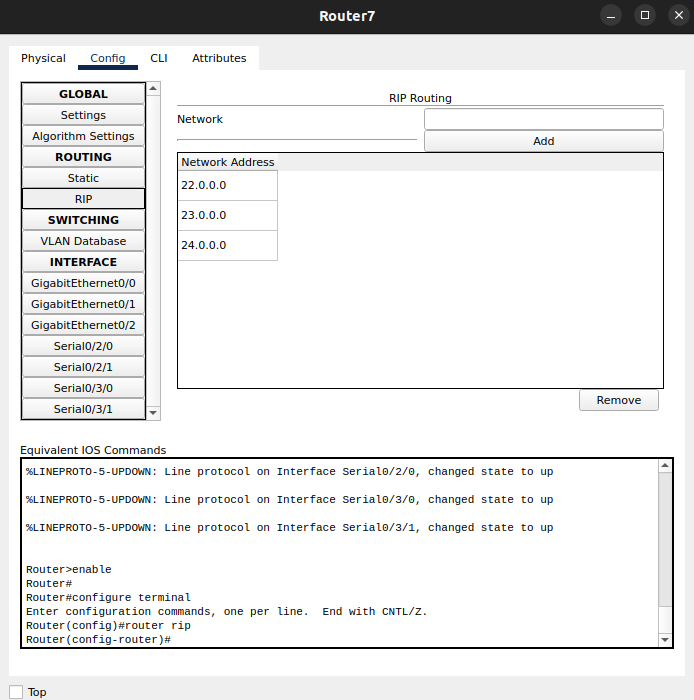


Router – 5

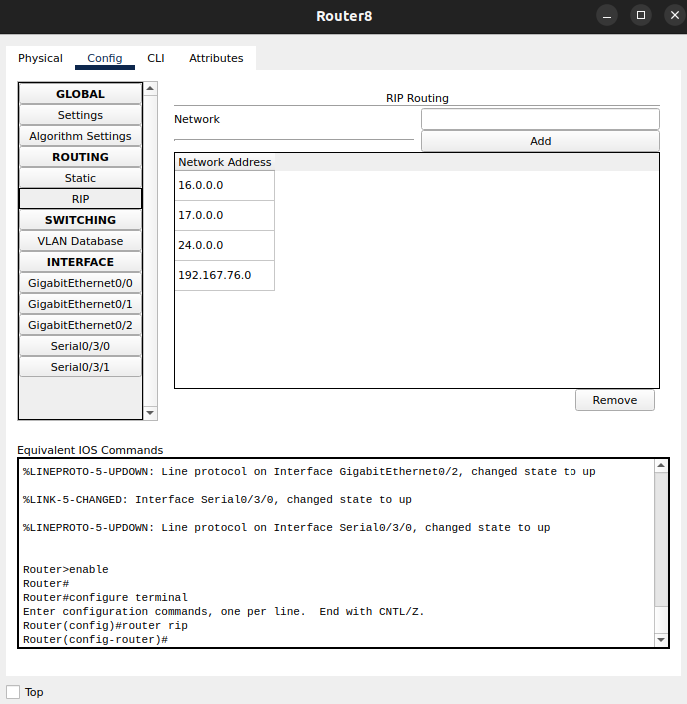


Router – 6



Router – 7

Router – 8



Link to Dynamic and Static Packet tracer file (Click on the link to download the file)

Dynamic - [Eval\_Dynamic.pkt](https://amritavishwavidyapeetham-my.sharepoint.com/:u:/g/personal/cb_en_u4aie21076_cb_students_amrita_edu/EdPUGKzn9qVNvcL4uMFa7pMBJCf34EyItCKPWzCyiCMF8g?e=goJOA4)

Static - [Eval\_Static.pkt](https://amritavishwavidyapeetham-my.sharepoint.com/:u:/g/personal/cb_en_u4aie21076_cb_students_amrita_edu/EWB7fzTKrS1IrfBrH_z08EMBphZUdhKXA2hJADZweE7b9w?e=wxBE1N)

THANK YOU!!