

**Project Report**submitted to: Sundas Aamir

**Ehtisham ul Hassan  
22I-1777  
CYBER – A**

Contents

[Introduction: 3](#_Toc184593843)

[Subnets calculation 3](#_Toc184593844)

[Topology: 4](#_Toc184593845)

[Configuration: 4](#_Toc184593846)

[RIP 4](#_Toc184593847)

[OSPF 4](#_Toc184593848)

[EIGRP 4](#_Toc184593849)

[Redistribution: 5](#_Toc184593850)

[DHCP 5](#_Toc184593851)

[Email server: 5](#_Toc184593852)

[Web server: 6](#_Toc184593853)

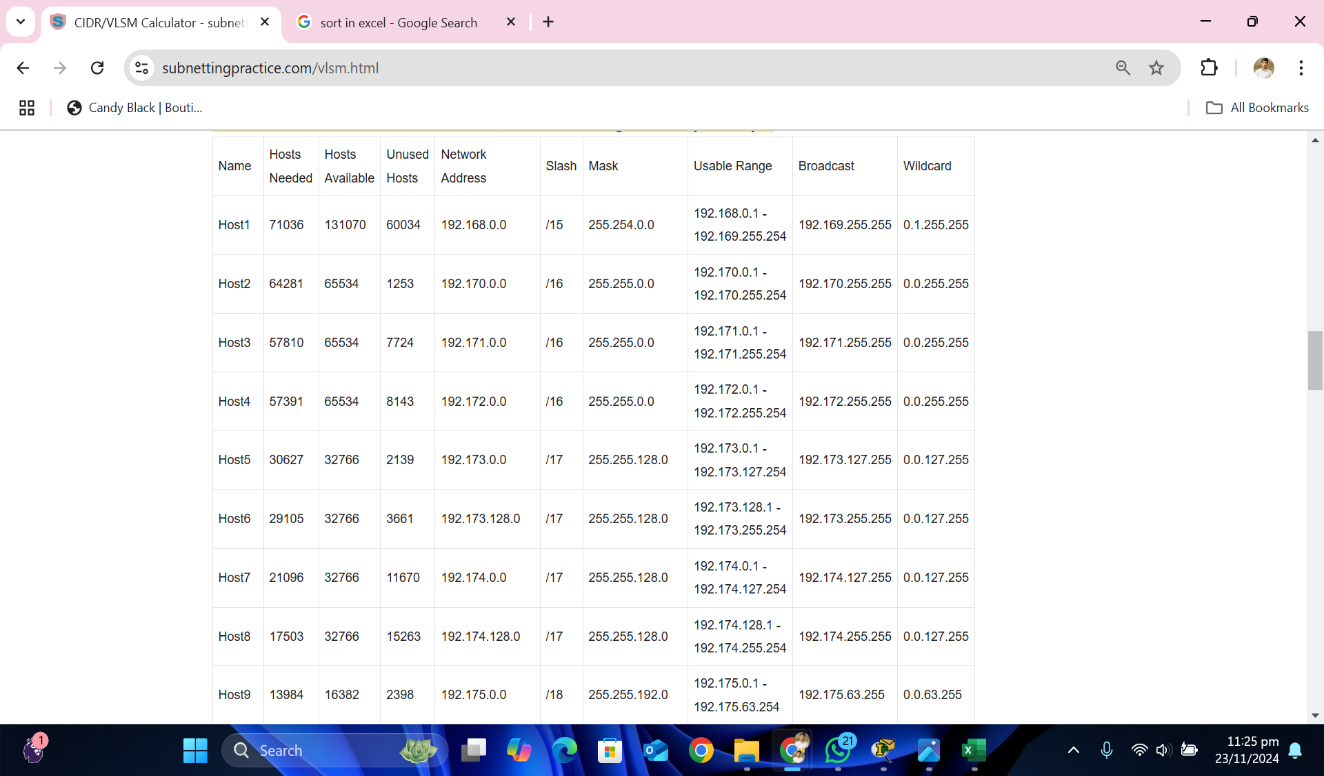
[ACLs: 6](#_Toc184593854)

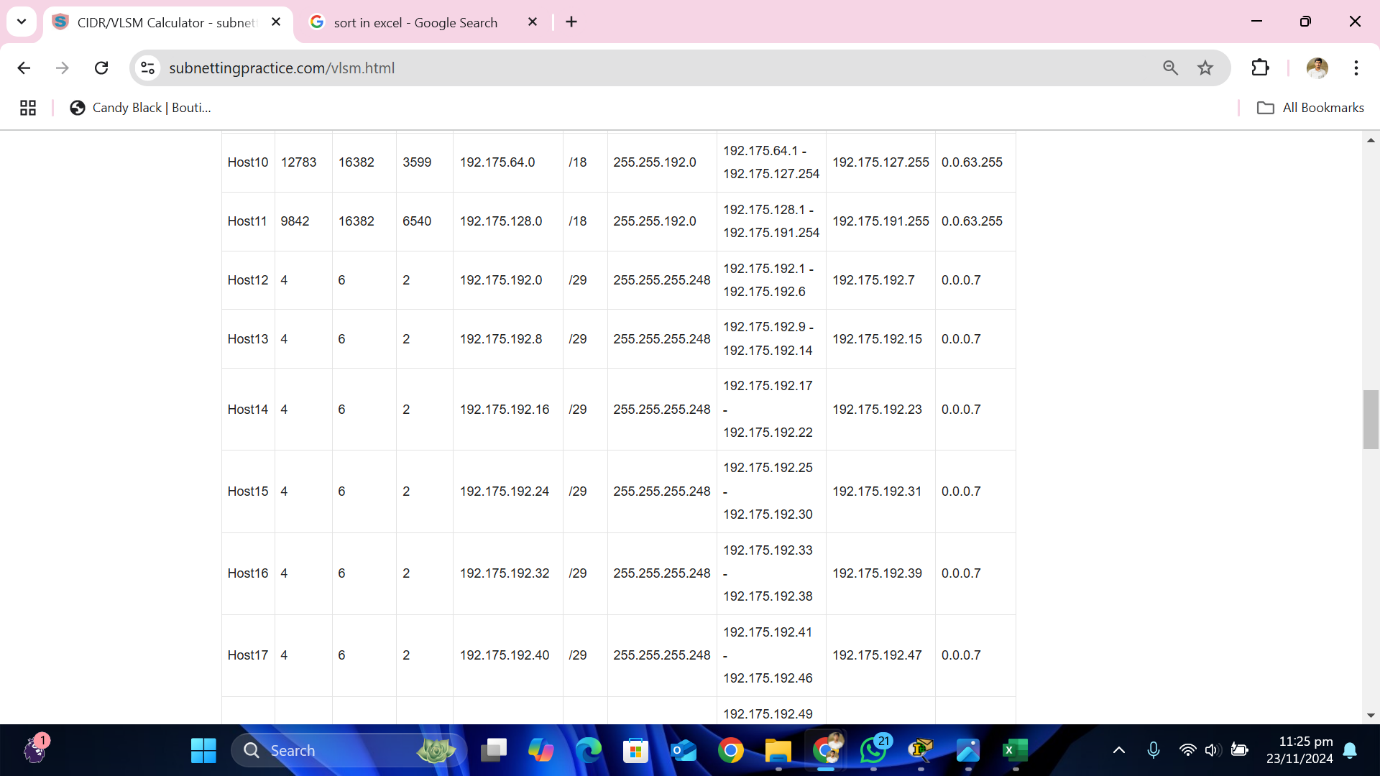
[NAT: 7](#_Toc184593856)

# **Introduction:**

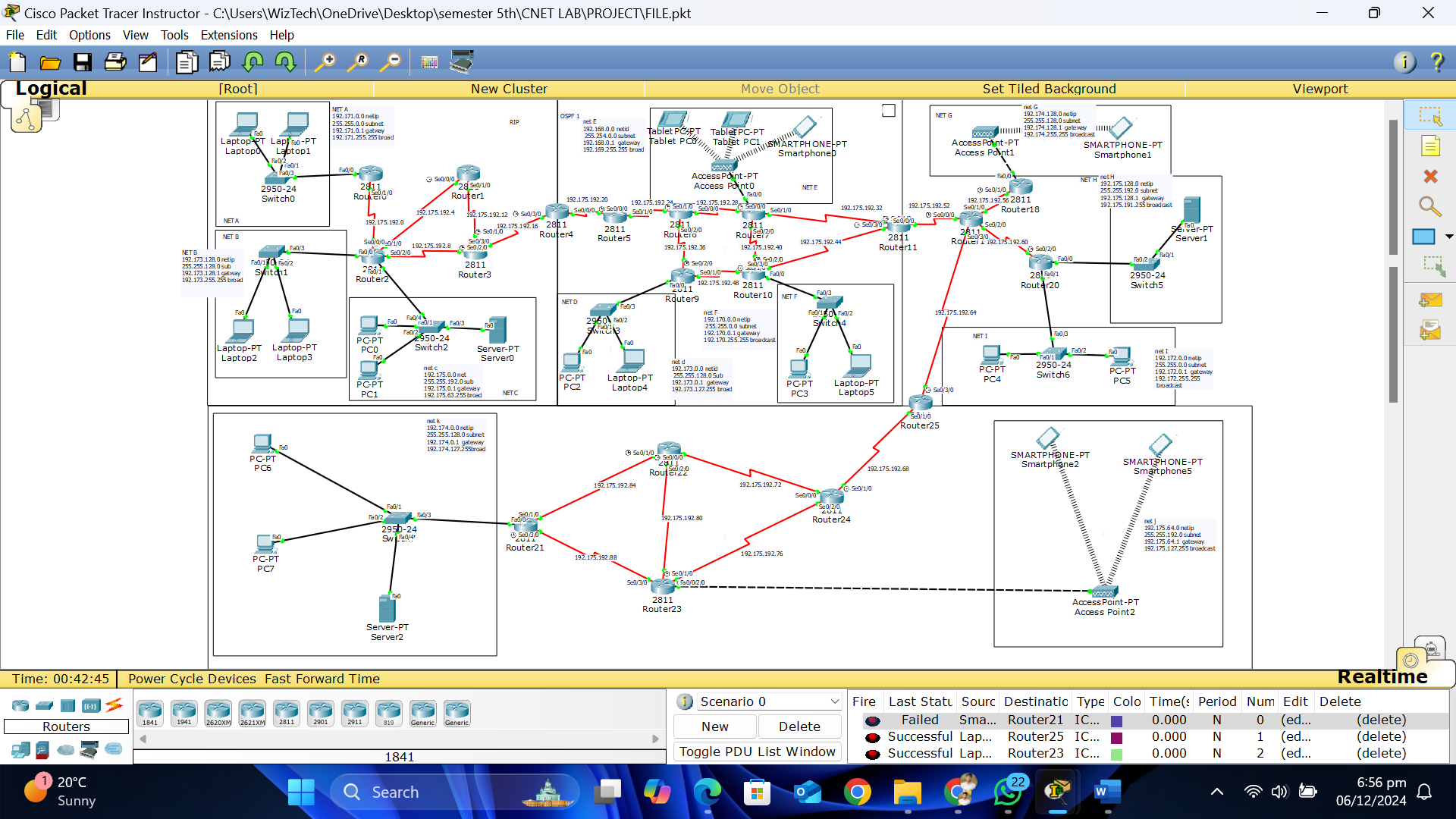
The project is implemented using all the concepts of computer networks the networks are made and configured to communicate to the other networks as per the requirements of the project

# **Subnets calculation**

vlsm is calculated by a tool and also implemented on the router networks  
****



# Topology:



# Configuration:

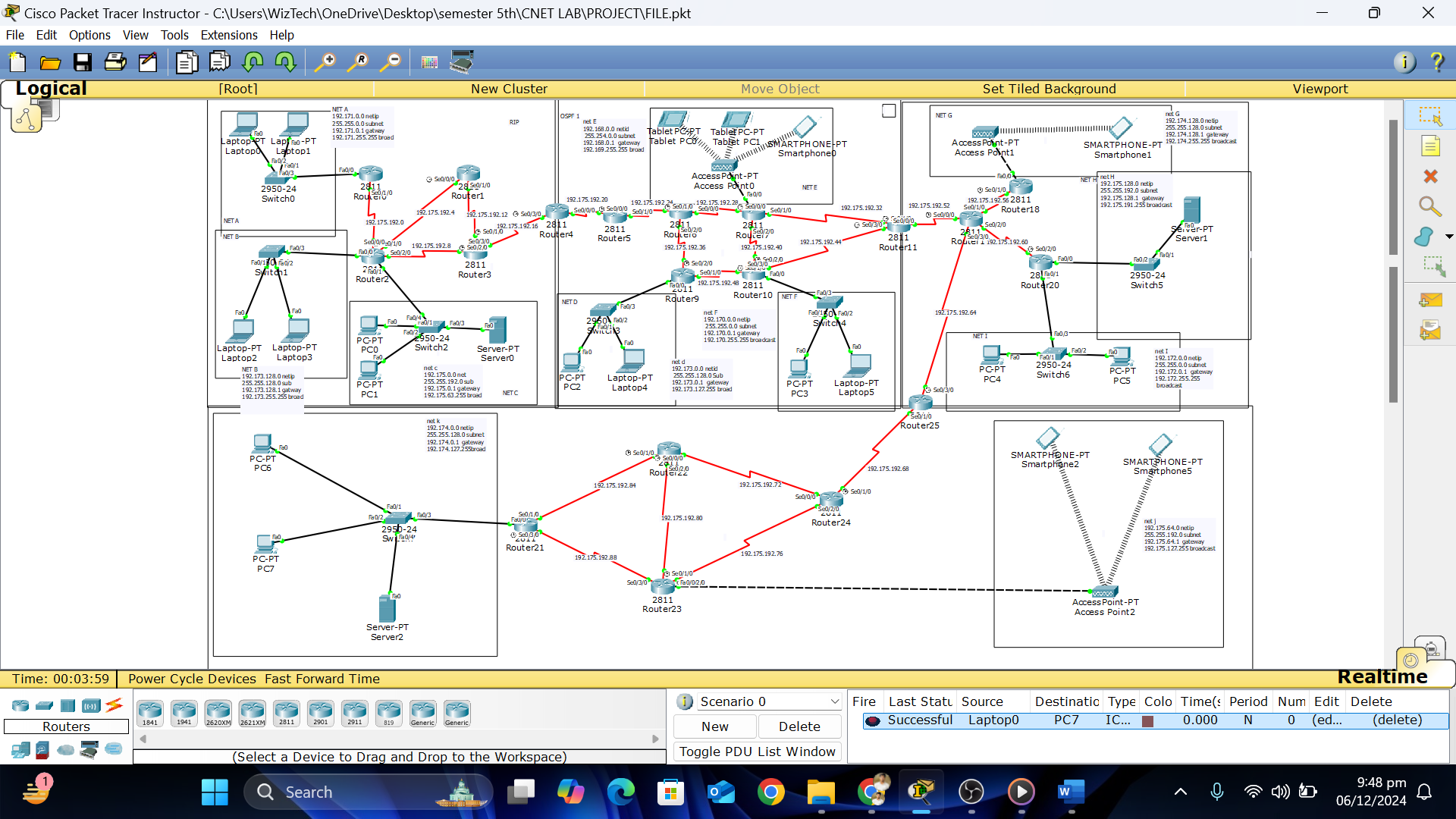
# **RIP**

RIP version 2 is used to enter all of the networks on the routers specifically and it works perfectly with in he RIP zone before redistribution

# **OSPF**

OSPF 10 is configured in the central area and it is working properly within the network D, E, F.

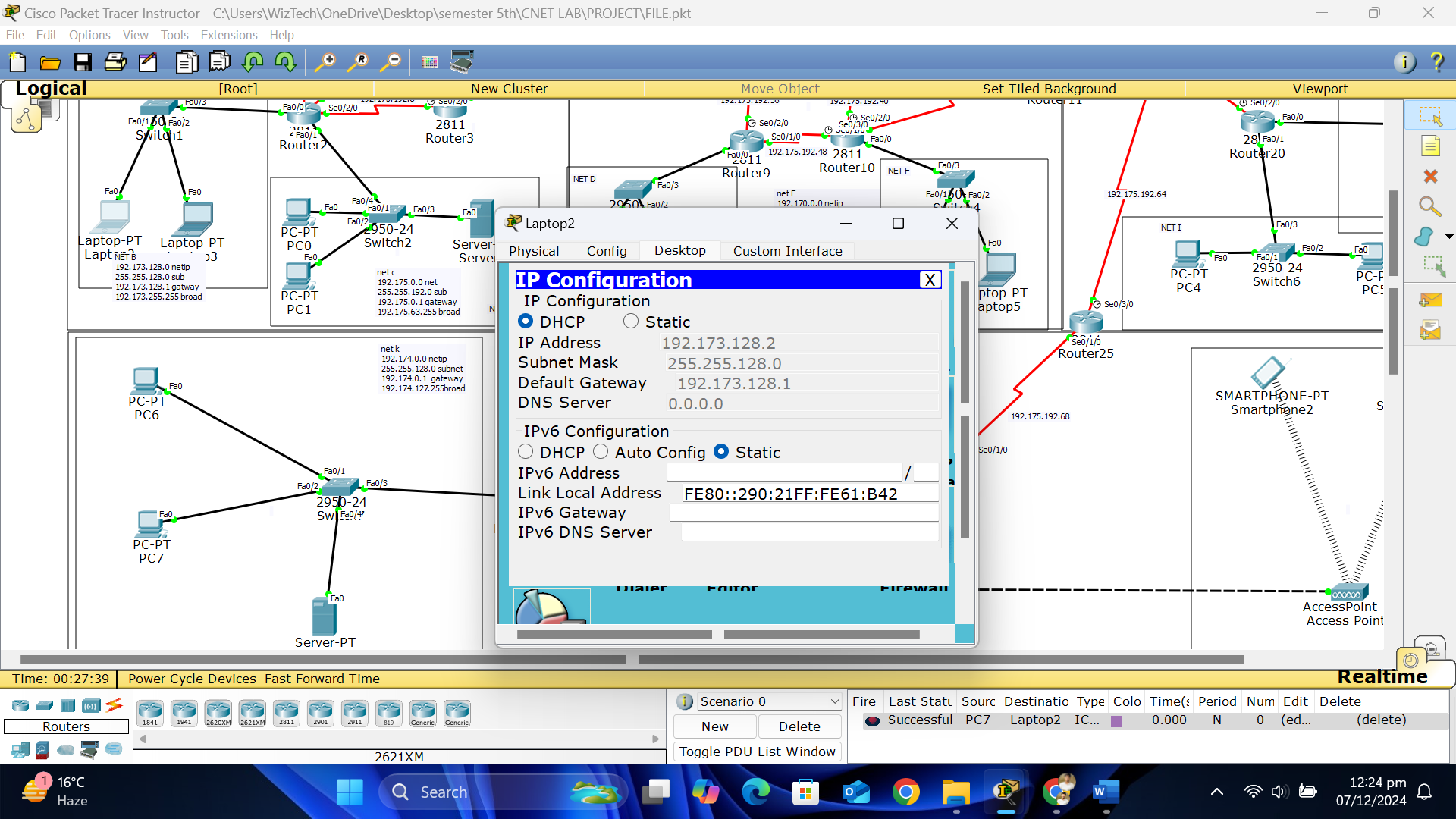
# **EIGRP**

EIGRP is configured just like the OSPF but it uses the wild card mask instead of  
subnet.  
  


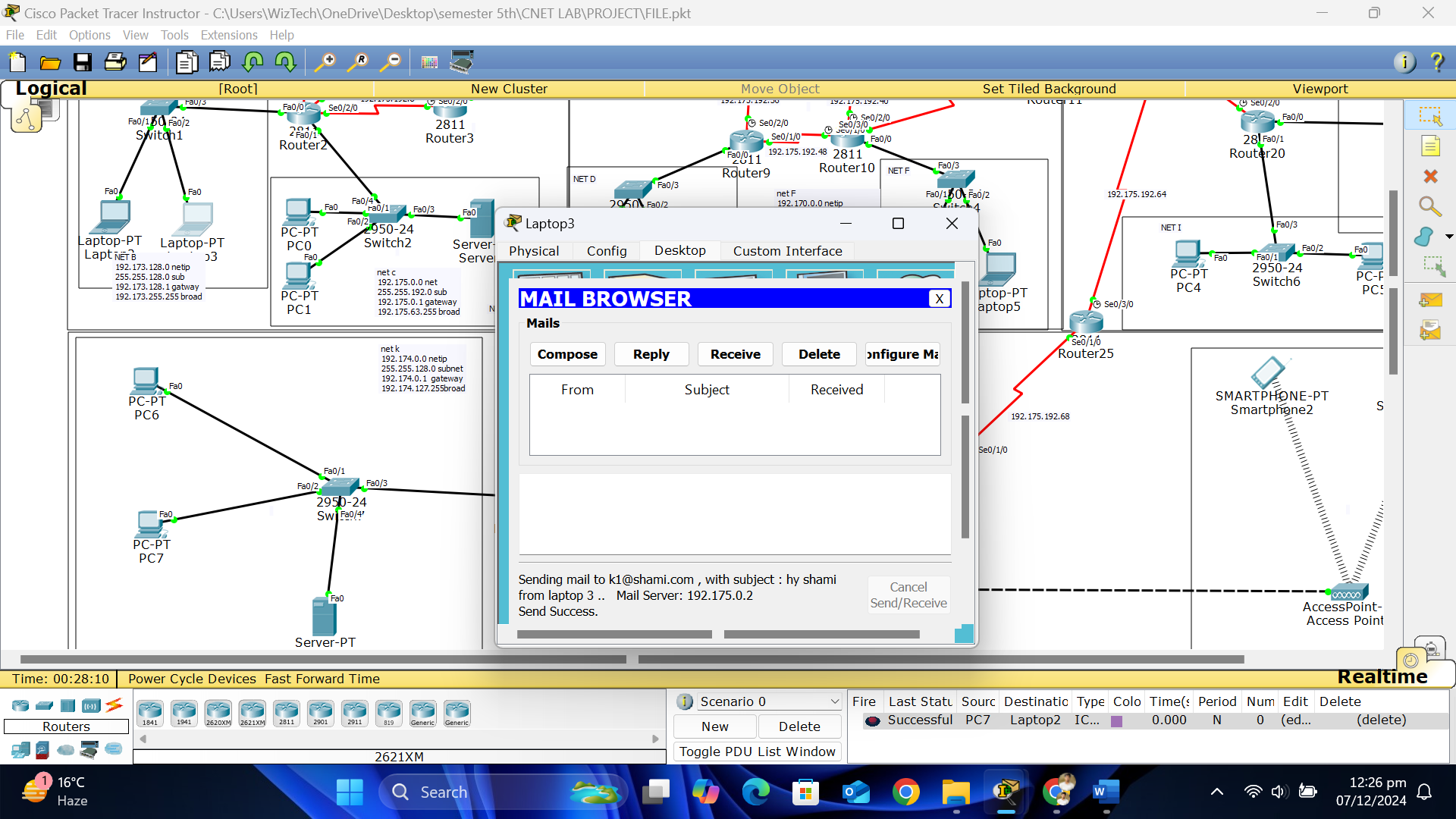
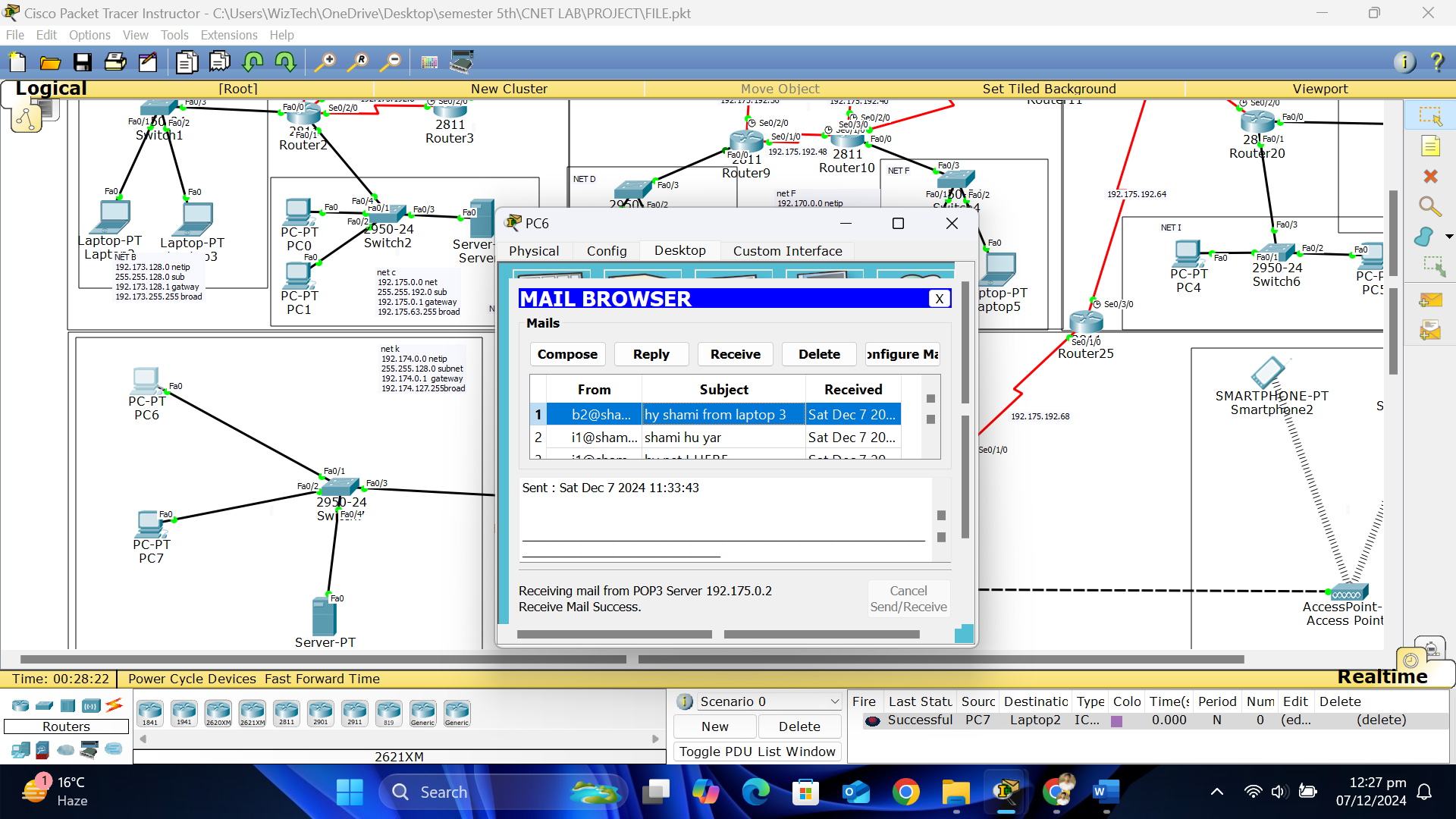
# Redistribution:

Redistribution is done on the mutual routers of different algorithms

# DHCP

DHCP is configured in the network k block that helps to assign the ip addresses to all of the host across the different networks.  
  


# **Email server:**

Email server is setup in the first block and it delivers best email service to all of the clients of different networks  
  


# Web server:

web server is deployed in the network H and it will be restricted to allowed computer of multiple networks according to requirements it will be done by implementing ACLS.

# ACLs:

Starting IPs of required networks are blocked through ACLs on the adjacent router of the server

# 

# NAT:

Nat has been configured on the required routers and it is showing malfunctional behaviour to some extent

