**JAVAIRIA REHMAN**

**19P-0020**

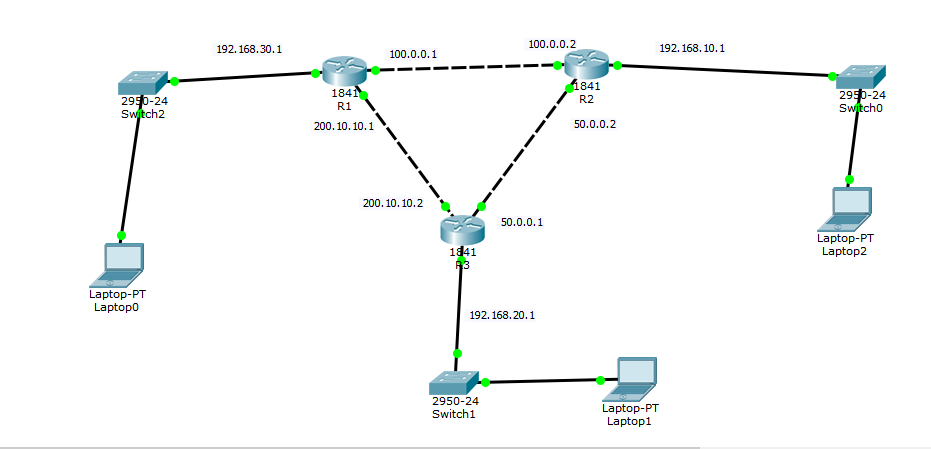
**BS(CS) 19-5A**

**“computer network lab ”**

**Lab 10 home work**

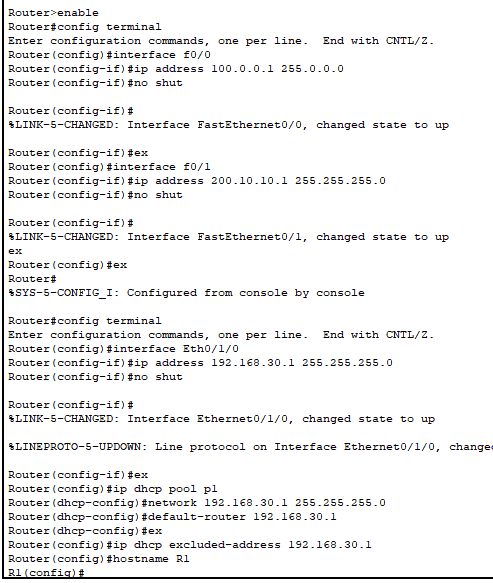
**STEPS OF MAKING TOPOLOGY**

1. **MAKE SENERIO**

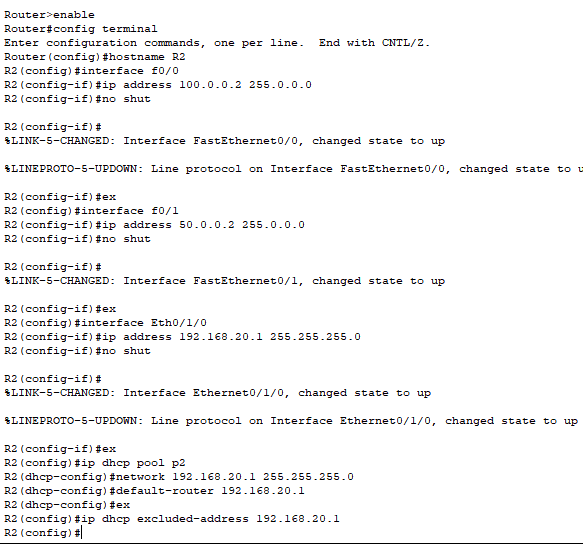


1. **CONFIGURATION OF ROUTERS**

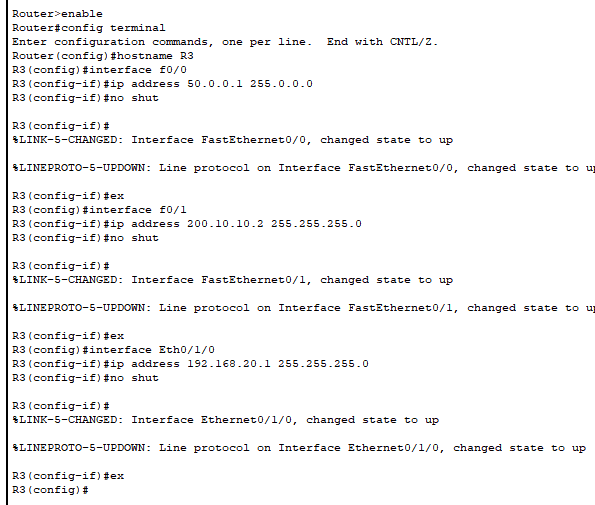
* **ROUTER 1**

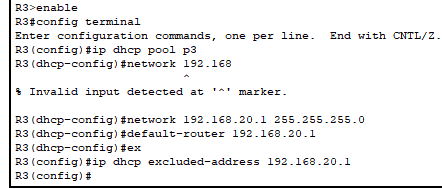


* **ROUTER 2**



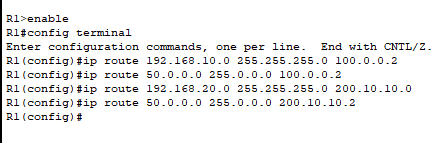
* **ROUTER 3**



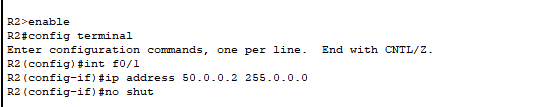


1. **ASSIGNING ROUTES TO ROUTER**

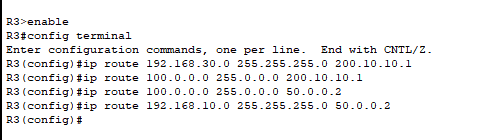
* **ROUTER 1**



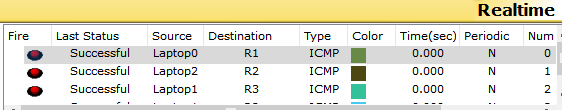
* **ROUTER 2**



* **ROUTER 3**

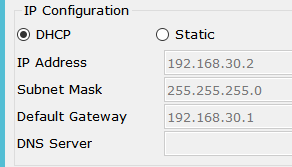


1. **Packets travelling**

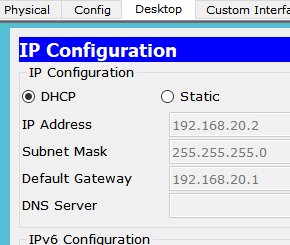


1. **Pc values updated**

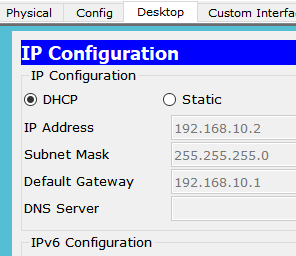
* **Pc 1**



* **Pc 2**



* **Pc 3**



**Question 2 answer**

There are total 6 networks and we make 3 pools for this senerio

Networks are mentioned below

