# 

**Task 1:**

Design network of "**Lab-7**" and “**Lab-8**” (2-3 rows of computers) & “**Admin**” Use:

* Server (for each, total 3)
* Switch (3)
* Router (1)
* End-Devices like Laptop/PC

Assign them IP Address (Dynamically/DHCP)

* **Lab 7:** 192.168.1.0 • Lab 8: 172.168.5.0
* **Admin**: 158.168.4.0

