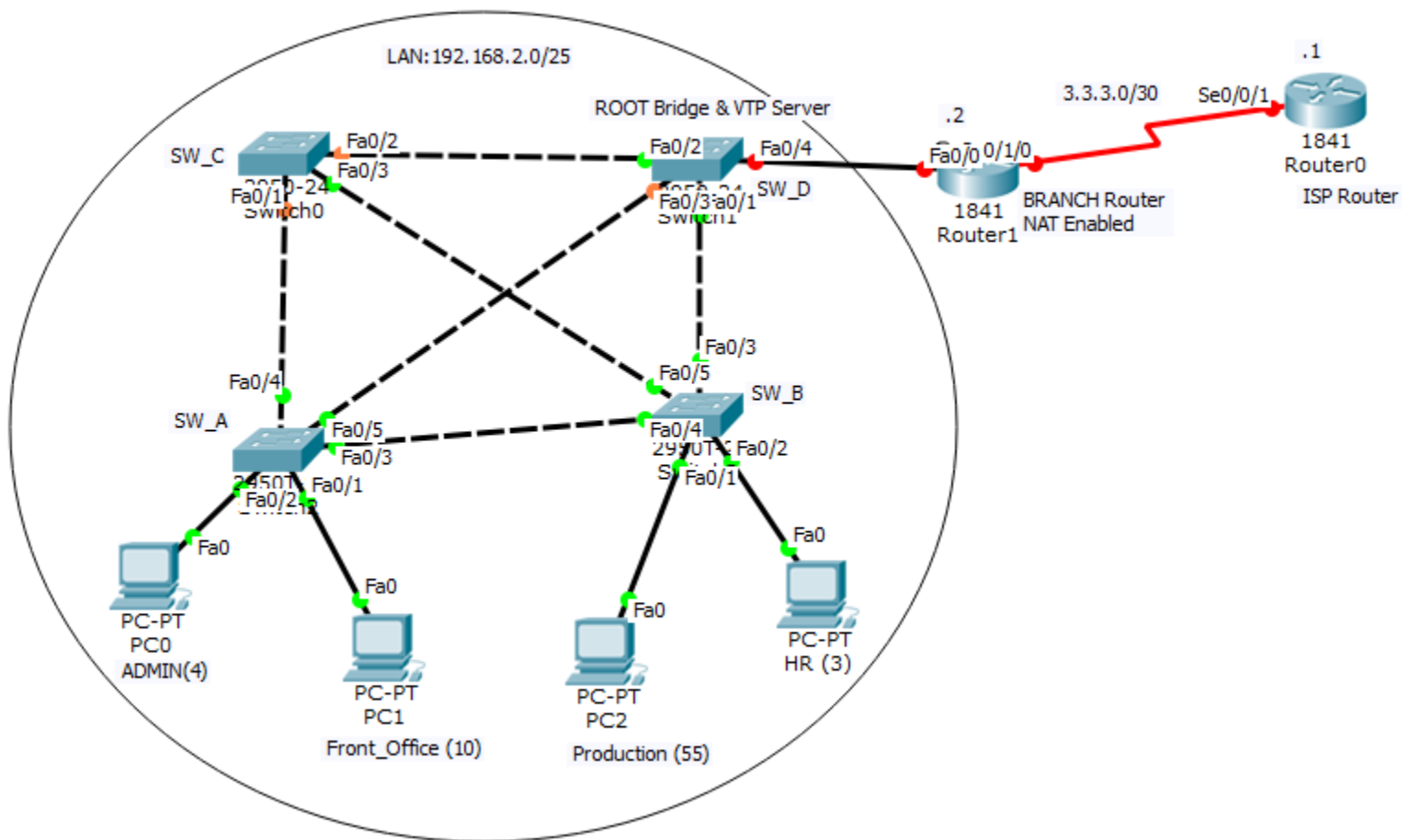


CCNA FINAL PROJECT

Submitted not later than Wednesday 25th September 2019

Required:



1. Construct the topology above in Packet Tracer and Label it as shown.
2. Configure basic setting in all routers and switches (i.e. Hostnames, Password (Telnet, Console & Enable)) Use the **SAME ENCRYPTED** passwords in all the Devices.
3. Use the Network Address provided (i.e. **192.168.1.0/25**) to address the Local Area Network (LAN). Note that the number indicated besides the PC's represent Number of
4. Configure allocated IP addresses on the serial interfaces of the Router's appropriately and enable dynamic routing (Either EIGRP or OSPF). Advertise only the summarized address on the BRANCH Router.\
5. Prevent all the LAN users from establishing telnet connections to the ISP Router.