

## SKJ3443

### Packet Tracer Lab Exercise 1.

You may download packet tracer from:

<http://www.ccna4u.org/tag/packet-tracer-download>

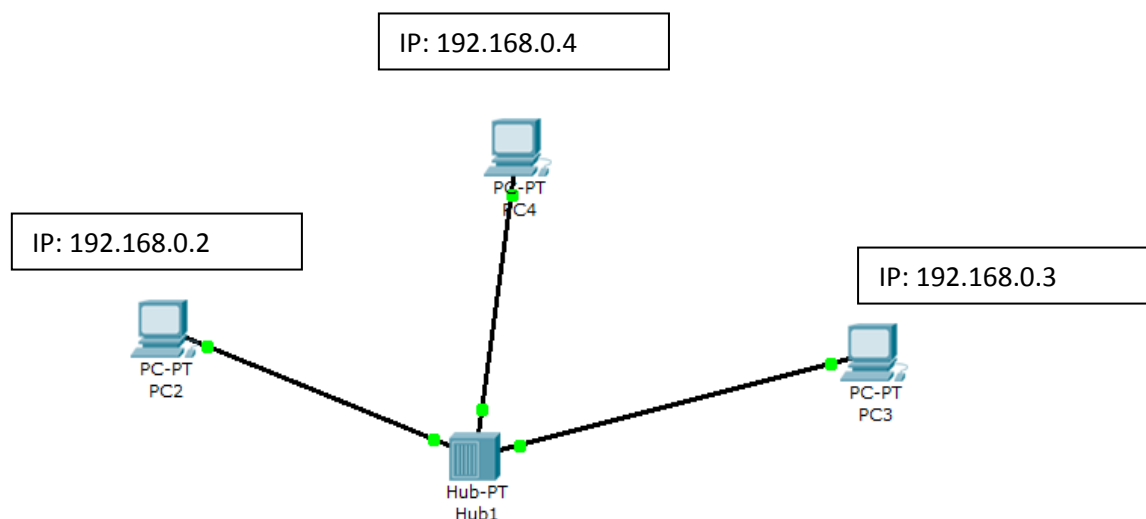
Study on how to use Packet Tracer from the following videos:

[http://engweb.info/cisco/tutorials/GettingStarted/1\\_GettingStarted\\_InterfaceOverview.swf](http://engweb.info/cisco/tutorials/GettingStarted/1_GettingStarted_InterfaceOverview.swf)

[http://engweb.info/cisco/tutorials/GettingStarted/2\\_GettingStarted\\_Options.swf](http://engweb.info/cisco/tutorials/GettingStarted/2_GettingStarted_Options.swf)

[http://engweb.info/cisco/tutorials/LogicalWorkspace/1\\_LogicalWorkspace\\_CreatingANetworkTopology.swf](http://engweb.info/cisco/tutorials/LogicalWorkspace/1_LogicalWorkspace_CreatingANetworkTopology.swf)

Draw the following star topology network. Run simulation to show how the packet travels from PC2 to PC3.



Change the hub with a switch. Run simulation to show how the packet travels from PC2 to PC3. Find the difference on how the packet handled by hub compared to switch.

Save your file > *MatrixNumber.pkt* for submission