

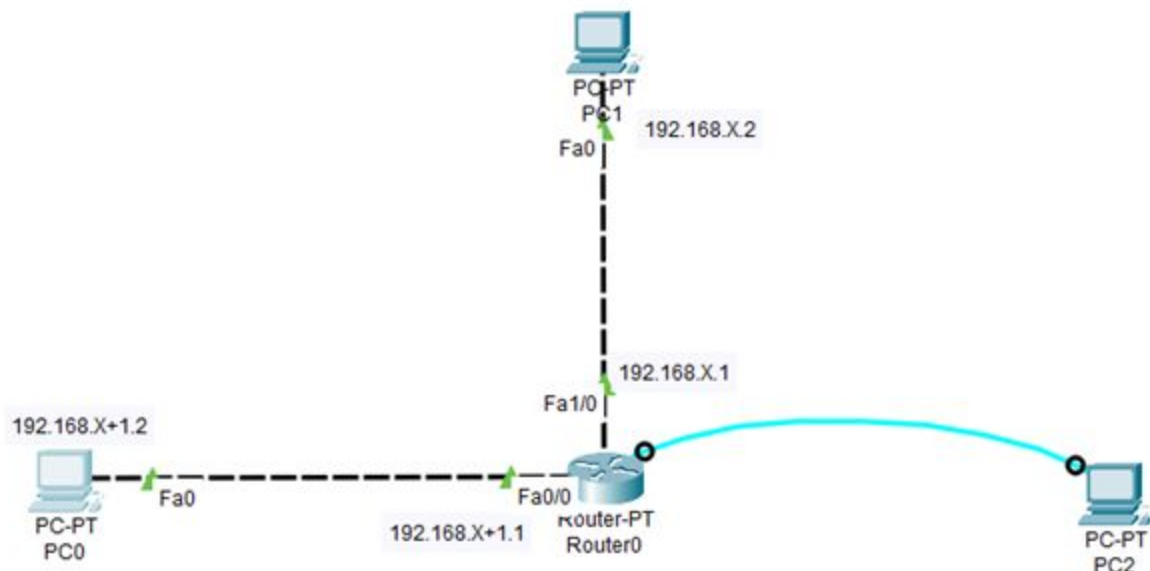
ASSIGNMENT 1

READ ALL THE INFORMATION CAREFULLY

Things that must be done in Assignment 1:

1. Setup the Experiment as shown in the figure below.
2. Configure the router using console cable.
3. Give appropriate ip address to each router and pc.
4. Configure Router 0 with telnet and SSH both so that **ALL the PCs** connect in network can use telnet and SSH.
5. You must use IP given in the diagram only, here the X in IP address is your group#. if you are doing assignment in single then X in the last digit of your id (If its 0 then use last 2 digit if still is 00 then use 16)(EG: group#12 192.168.X.X+1 so for you the ip will be 192.168.12.13 , 192.168.X.X+2 192.168.12.14 and so on.)
6. Use username=student and all password must be cisco.
7. **YOU MUST CONFIGURE THE EXPERIMENT AS SHOWN IN DIAGRAM**

Do not share your experiment with your friend, if any experiment found copied no marks will be awarded for both.



RULES OF SUBMITTING LAB ASSIGNMENT:

1. YOUR FILE NAME MUST BE SAVE WITH ID/GroupNo.(eg: 1610224/ Group1)
2. YOU MUST USE CISCO PACKET TRACER VERSION 7.3.1
3. YOU MUST SENT SAVE FILE OF PACKET TRACER.
4. YOU CAN ONLY SUBMIT YOUR ASSIGNMENT ONCE (ONLY THE FIRST SUBMISSION WILL BE CHECKED)
5. CHECK YOU GROUP NO. :

https://docs.google.com/spreadsheets/d/1B7HeLEFdK5VoekrlMHcyLz414MeUpn61jdw5HTi_P80/edit?usp=sharing

Drop your Assignment 1 in the link below:

<https://www.dropbox.com/request/aHVOyjKcQCIBQs6VghWm>

Last Date of Submission: 22/11/2020 23:59pm

Please join the google hangout group for fast feedback for me

SEC1: <https://hangouts.google.com/group/cAm3Nhy3wmhmwMRP8>

1610224@iub.edu.bd

Video tutorial for Lab Experiment

Experiment 1:

https://drive.google.com/file/d/1vql1sH-2jdVvA_p3vewvyyAgr9R_xrmj/view?usp=sharing