# Computer Networks

## Fall 2024

Instructor: Van-Linh Nguyen

## Assignment 01

Due: 2024/10/31 11:59

### General policy:

- No delay unless you have good reasons to explain.
- The report must be converted into .PDF file (Don't use Microsoft Docx or other formats)
- Please pack all your submissions in one zip file with name "COMNET2024-HW1-StudentID", upload to Ecourse2
- Copy and paste from others **are not allowed**. If you have extensive resources to refer, please cite the source. I highly recommend the answer/code in your own words (English).
- I can randomly pick someone in our class to demonstrate the homework results and answer questions. The demonstration will get additional 10-20 points (if it works).
- If there is any question on the homework, you can email TA.

#### 1. Create an Internet network

In our class and shared videos, we have learned about how to create a simple network with Web/DNS/FTP service or an Internet network to connect two different local networks. In this assignment, you use Packet Tracer to create an Internet network with the following requirements:

- 1. Create a local network for National Chung Cheng University with a public IP 140.123.0.0/16
  - CCU has a webserver with ccu.edu.tw domain and IP 140.123.0.2
  - CCU has an FTP server to allow students to download software (create a file name software.txt and an account with username/password as student/student for testing)
- 2. Create a local network for National Yang Ming Chiao Tung University with a public IP 142.121.0.0/16
  - NYCU has a webserver with nycu.edu.tw domain and IP 142.121.0.3
- 3. Create a local network for National Taiwan University with a public IP 172.217.0.0/16
  - NTU has a webserver with ntu.edu.tw domain and IP 172.217.1.2

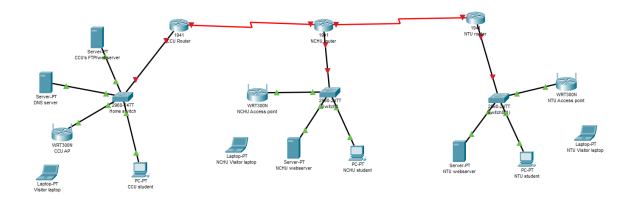
In each network, please create at least **one PC**, **one Wireless AP**, and **one laptop** with wireless card for testing

## Connect three networks together and we must be able to do the following tests:

- 1. From any PC in any network can use domain name to access the universities' website (30pts)
- 2. From any PC in any network can use FTP to download software.txt file with the account student/student (20pts)
- 3. In the CCU network, please create four subnets with IP 140.123.1.0/24. The PCs in the different subnets cannot access each other but can access the Internet (other universities' website) (10pts)

**Expected Output:** You can complete all the above requirements and save the network into a Packet Tracer file *Hw1-Internet.pkt* 

**Hint 1**: The sample architecture (not include the part of building subnets in the CCU network)



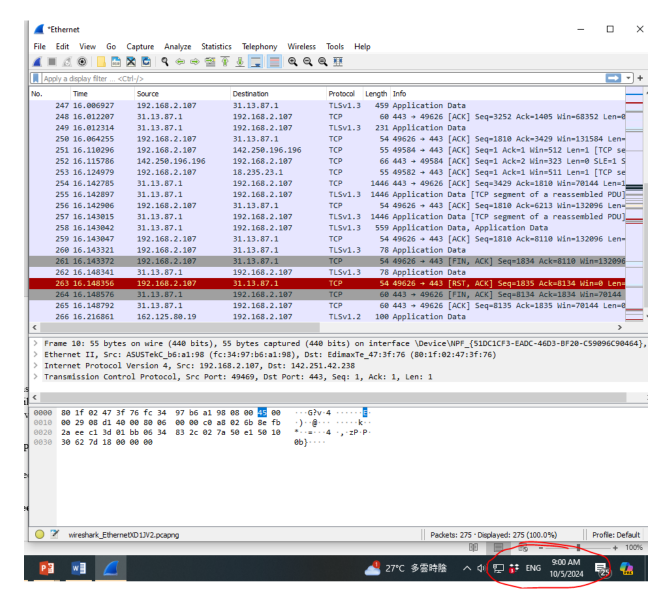
**Hint 2**: The network IP between two point-to-point routers should be different from their connected networks. For example, the network IP and IP for serial port of CCU router, NYCU router should be different from: (1) CCU network IP (140.123.0.0); (2) NYCU network IP (142.121.0.0); (3) the network IP between NYCU router and NTU router.

# 2. Traffic Analysis

In our lessons (e.g., Lesson 4), I have introduced that we can use Wireshark to analyze the traffic. In this assignment, please access the website <a href="https://www.ccu.edu.tw">https://www.ccu.edu.tw</a> and use Wireshark to collect the following information

- ✓ The full TCP stream statistic and total data in bytes for the access session (10pts)
- ✓ The IP address of the website (DNS resolution) (10pts)

Expected Output: a report file Hw1-report.pdf (create a docx file and save as PDF to submit) with detail descriptions of how you find out the information and screenshots with window time at the bottom right of your PC.



# 3. Fix the network problem

In our lessons, I have mentioned several problems (wrong IP network configuration, wrong interface setting...) that can cause our network fails to connect to the Internet or a PC fails to ping the others. In this assignment, please use the provided Packet Tracer file (*Lab4-Network-Error.pkt*) to answer the following questions

- What are the reasons of when PC1 pings PC2 in the provided pkt, it shows "Request time out"? (10pts)
- How to fix the above problem? Show screenshots to proof how you fix to let PC1 ping PC2 successfully (10pts)

Expected Output: Please append your list/screenshots to the report file in the question 2 above.