

## **Network Programming**

Trương Lê Mỹ Thanh **Email:** thanh.truonglemy@eiu.edu.vn



## Assignment

- 1. Create a folder named CSE306 in your home folder.
- 2. Create a symbolic link of CSE306 to Desktop
- 3. Use **Is** command to list all files and folder in a specified path.
- 4. Create a file named **Grade.txt** (using **nano** command) in **CSE306** folder with the following content:

Minh 7 9
Huynh 10 8
Ngoc 7 9
Ngan 4 8

- 5. Rename Grate.txt to StudentList.txt
- 6. Use **sort** command to sort the list by name column in **descending** order
- 7. Write a script to calculate the sum of two numbers entered by a user. (two ways)

## Assignment

- 8. Write a script that allows a user add a new student with grade to the list.
- 9. Write a script for printing all files and folders in the present working directory.
- 10. Write a script for printing all files and folders in a specified directory and write to a log file.
- 11. Write a script for printing all executable files in specified directory.
- 12. Write a script to search a user present in your system. (use **grep** command) (\*)
- 13. Write a script to check if the file "file\_path" exists and is writable.
- 14. Write a script that prompts the user for a path of a file or directory and return if it is a regular file, a directory, or another type of file. Also perform an **Is** command against the file or directory with the long listing option
- 15. Modify the previous script to that it accepts the file or directory name as an argument instead of prompting the user to enter it.
- 16. Modify the previous script to accept an unlimited number of files and directories as arguments. (\*)
- 17. Compress all scripts using tar command.

## Assignment

- 18. Write a script that accept a string from a user and do the corresponding tasks:
- a) Currently logged users (whoami command)
- b) Home directory (Find the variable to show the folder in TOP 25 Environment variables)
- c) OS name & version (cat /etc/os-release or hostnamectl)
- d) Current working directory
- e) Install php
- f) Hard disk information (df -H)
- g) CPU information (Iscpu or cat /proc/cpuinfo)
- h) Currently running process (ps -aux)