

# Lab 3 Bash Script

## 1. Goal and Deliverables

Getting familiar with Bash Script.

**Deliverables:** Please answer all of the questions inside this lab report and submit it to the D2L submission folder.

## 2. Scripting Lab: make a student roster

Write a shell script roster which has the following behavior:

- `./roster new name email` adds an entry to the student roster
- `./roster name` displays the name and email address associated with that name
- `./roster list` displays every entry in the student roster. If the roster is empty, display "roster is empty"
- `./roster rm name` deletes the entry associated with that name
- `./roster clear` deletes the entire roster

## 3. Submission

Please attach the screenshot for each of the commands above and download the bash script `roster.sh` to your local machine, then submit it to D2L in the same folder.

To download the file, please open a cmd (windows user) or terminal (mac user), then your scp command. The syntax for scp is:

`scp -p portnumber username@147.182.223.56:~/directory/filename destinationDirectory`

Here is the example:

```
C:\Users\75LCUI>scp -P 1234 lcui@147.182.223.56:~/bestdayever.sh C:\Users\75LCUI\Desktop\
lcui@147.182.223.56's password:
bestdayever.sh 100% 151 6.7KB/s 00:00
```

The file name that I downloaded is `bestdayever.sh`, it is located under `/workdir`. Your home folder `/home` is remapped to `/workdir`, so if your file is under `/workdir`, feel free to use just `~/`