

## United International University (UIU)

## Department of CSE

Trimester: Summer 2022

Course Name: | CSE 4510 | Operating Systems Laboratory (Section A)

## Submission Guideline:

- Write the bash commands in a text file.
- Rename the text file with your 9-digit student ID.
- Submit the text file.
- X = last 3 digits of your roll number

Please do not copy codes from others/the internet. Each of the offline assignments will be evaluated with a viva. You must be able to explain your code. Also, we will run a copy checker on the submissions. Any plagiarism will be severely penalised.

Tasks: Total Marks: 15.0

- 0. [0.0 pts] You will be given three text files (File1.txt, File2.txt, File3.txt). Download all the files
- 1. [0.5 pts] Open up a terminal and navigate to /tmp directory
- 2. [0.5 pts] Create a new directory with the name CS/310 X
- 3. [1.0 pts] Copy the text files given in step 0 from your Downloads folder **using cp command** into the newly created directory
- 4. [0.5 pts] Create a new empty text file with the name File4.txt
- 5. [2.0 pts] Write the contents of *File1.txt* and *File2.txt* into *File4.txt* (Hint: Use append to file)
- 6. [2.0 pts] Sort the lines of *File3.txt* and *File4.txt* and write the output into a new file named *File X.txt*
- 7. [1.0 pts] Print the number of words and number of lines in File X.txt
- 8. [2.0 pts] Print the contents of line number 5 to 12 from File X.txt
- 9. [1.5 pts] Create a new user with 'your\_student\_id'
- 10. [1.5 pts] Subtract read, write permission of File\_X.txt for 'your\_student\_id' user.
- 11. [1.0 pts] Change the user to 'your\_student\_id'
- 12. [1.0 pts] Try to write on File X.txt
- 13. [0.5 pts] Change user to back to the root
- 14. [+(Bonus) 1.0 pts] Change directory back to /tmp and delete the CS/310 directory with all its contents.