CSL503: Computer Systems Engineering

Lab-1: Practice Problems (Basics of Linux)

Date: 6-Aug-2024

Instructions:

- 1. You must solve the below problems only on the Linux terminal to make yourself familiar with linux commands and start getting good practice.
- 2. Try to complete lab problems during the lab hour and submit it through canvas.
- 3. Prepare all your solution files in a zip file and name it as <ROLLNO.zip> and submit on canvas.

Problems:

- 1. Create a directory in the desktop with your roll no as directory name.
- 2. Enter the directory and create an empty file named "Grade.c" in the folder you created.
- 3. Use any text editor to write a program in Grade.c that takes input a letter grade A, B, C, D, E, or F and prints the student performance as below.

Input	Output
А	Your performance is excellent
В	Your performance is good
С	Your performance is fair
D	Your performance is poor
E	Your grade is not complete
F	You are failed
<any character="" other=""></any>	Invalid character

- 4. Compile your program using gcc
- 5. Write a linux command to compute the total number of words in your program
- 6. Write the linux command to print the lines along with line numbers containing the text "You" in your program
- 7. Write a linux command using grep command to list all the C keywords (such as char, int, unsigned, main, void, switch, etc) that you are using in your program.

- 8. Write a linux command that prints the number of times the character '{' appears in your program.
- 9. Implement the wc command in c language. Your executable should be wc. The input and output format is listed below.

Execution format: ./wc file.txt

Output: <number_of_lines> <number_of_words> <number_chars> file.txt