## CSC 3320: System-Level Programming

Week of 09/30/2024

Lab 5

© Instructor: Dr. Md. Mahfuzur Rahman

100 Points

## **Objectives:**

Today we will be covering the following topics:

- 1. Practice of for/do/while loops in a C program
- 2. Usage of selection statements
- 3. Formatted I/O

## Instructions:

- Attendance is mandatory.
- Labs must be completed individually.
- If you have any questions, please do not hesitate to ask TA.
- Follow submission instructions in the deliverable section.
- Lab assignments are due at midnight on the day of your lab (i.e., by 11:59 PM)
- 1. Write a program that prints a one-month calendar using the vi editor and save it as lab5.c. The user specifies the number of days in the month and the day of the week on which the month begins. For example, it will look like the following on the terminal:

```
Enter number of days in month: \underline{31} (e.g., 31 is user input) Enter starting day of the week (1=Sun, 7=Sat): \underline{3} (3 is also user input)
```

Your requested month's calendar is:

```
1 2 3 4 5
6 7 8 9 10 11 12
13 14 15 16 17 18 19
20 21 22 23 24 25 26
27 28 29 30 31
```

Do the following tasks:

- (a) (20 points) Make sure you are using the same input prompt as suggested. [check your format string]
- (b) (20 points) Make sure you used a for/while loop to do the task. [to count the days in the month]
- (c) (20 points) Make sure you used a selection statement (if statement) to insert a newline after every week.
- (d) (05 points) Start recording your session using the script utility.
- (e) (10 points) Show the contents of lab5.c using the cat command.
- (f) (10 points) Compile lab5.c using the gcc compiler. Use appropriate flag for the object file name using -o.
- (g) (10 points) Run your program using appropriate command.
- (h) (05 points) Finish your recording (use the exit command).

## Deliverables

For today's lab, clean the text file (.txt) you recorded during your terminal session, if there are unwanted control characters. In other words, make it as you observed during your terminal session. Please name your text file as last-name\_firstname\_lab05.txt. You will need to submit the text file (terminal session record) and your C file (lab5.c) to the Lab 05 dropbox in iCollege.