ELEC334 Project2

November 23, 2020



Objective

Main objective of this project/midterm is to create a fully operational scientific calculator in C. This calculator will have a keypad connected to enter the numbers and execute basic scientific and trigonometric functions. A 4-digit seven segment display should be used to display these numbers.

Approach

- Draw a detailed flowchart of the design. Determine interrupts, what will happen in them, what will happen in your main loop, vs. This flowchart will be very helpful for your coding process.
 - Utilize interrupts for all functionality.
 - Probably your main loop should be empty.
- Determine tasks for the project. These tasks should be as basic as possible, and once completed, can be checkmarked easily. Requirements items shoul be considered as part of these tasks.
- Gradually complete the tasks and incorporate them into your project. Don't do everything at once. Your flowchart here will help you a lot.

Requirements for the project

Make sure to read and understand the requirements for each section since your grade will depend on it.

Technical requirements

- · Written in C. No HAL or equivalent libraries.
- A keypad and a seven-segment display should be attached.
- On power up SSD should show your ID (first 2 and last 2 digits).
 - As soon as a number is pressed, everything should be cleared and only your number should be displayed.
 - If no button is pressed for 10 seconds, the SSD should turn off go back to the IDLE state.
- When keys are entered, the SSD should shift the numbers to the left, while not displaying anything for empty digits.
- If the digits are already full, new number key presses should be ignored.
- · ABCDEF keys should be used as:
 - A is for addition
 - · B is for subtraction
 - · C is for multiplication
 - · D is for division
 - E key is scientific mode, and will expect another keypress.
 - EA is for log

- EB is for ln
- EC is for sqrt
- ED is for x^2
- EE is for trigonometric mode, and will expect another keypress.
 - EEA is for sin
 - EEB is for cos
 - EEC is for tan
 - EED is for cot
 - EEE is for pi (will replace the number with 3.141)
- F key is for enter/equal
- · Scientific and trigonometric modes will require floating point number system.
 - Floating point numbers should be displayed with the appropriate dot. For example if you want to show 1.2345152 - SSD should display 1.234 and if you want to display 4213.123 it should display 4213.
- Negative numbers should have a negative sign. i.e -124 on the SSD.
- If the numbers overflows 9999 or -999, it should display overflow (i.e. OuFL)
- If the operation is invalid (i.e. 3/0 or sqrt(-2)) it should display invalid (i.e. Invd)
- · If no keys are pressed for 10 seconds, the SSD should turn off. go back to IDLE state.
- · If directly a function is invoked, the current value should be used. For example, if the last answer is 4 and
 - 4 is pressed, it should do 4 4 operation and display 0. If in the beginning, the number should be assumed 0.

Quality requirements

- · No bouncing on the buttons
- No considerable delay with button presses
- · No flickering on the displays
- Code should be properly commented with your name / school ID added in the beginning

Submission requirements

- 1. A 1-minute video of your project demonstration
 - · Record the video explaining your code briefly, and show the demonstration.
 - Preferably hold the camera still.
 - Upload the video to wherever you want (youtube / onedrive / stream) and give a link.
- 2. A well-written report in PDF format
 - Cover page
 - · Block diagram as well as connection diagram
 - · Flow chart
 - · Parts list (w/ prices)
 - · Project setup w/ picture
 - · Task list and their completition status (checkmark / x should be suffice)
 - · Methodology for any numerical work
 - References
 - Properly formatted code list in Appendix. Your code list should have a fontsize of 10 and single spaced with monospace font.
 - · Any missing parts of the project and explanation why they are missing
 - · Any challenges that you faced and how you resolved them.
 - · conclusion about what you learned from the project
- 3. Your submission should be a zip file with the following name
 - yourname.lastname.project2.zip

The zip file should have the following folder structure

```
1  yourname.lastname.project2/
2  report/
3  yourname.lastname.project2.report.pdf
4  code/
5  project2.c
6  project2.h
7  anyextrafiles.c/h
8  video/
9  video_link.txt
```