

Author: Jesus Castaneda Magallanes

Project: Midterm Project (12 Projects)

Design Document

CPE 1040

Designs

Goal

[The goal was to construct a program that would come to benefit myself, while also limited (but not strictly) to using learned information from the previous five activities. In that sense, I chose to create a fully functional stopwatch that when active, starts counting up (while I measure the time of something). This could come in handy when doing school lab experiments, rehearsing time sensitive things, or simply when I need to use a stopwatch.]

Design process

[

1. Brian stormed ideas for a project to make (referenced prior activities)
2. Chose Compass idea
3. Sketched an outline for the program
4. Created the program on Visual Studio Code
5. Asked myself questions along the way. For example:
 - a. Do these code fragments belong here?
 - b. Are my variables declared and initialized?
 - c. Do these code fragments make sense?
6. Inserted comments into program while making the program, and after finishing it. To organize myself.
7. After completing the program, double checked for errors such as, syntax, semantics, and other things.
8. Fixed any errors
9. Completed and final-saved the final version of the program

]

JS Constructs & objects

[Variables: startTime || Loops: if...else || Methods: buttonAPressed, buttonBPressed, buttonABPressed || Extras: Tones, Melody, display numbers, icons, math equations, counter]