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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**

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- 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

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## **JS Constructs & objects**

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