**Meeting 6/14/23 - Milestone 3**

Attendance: Jay, Travis, Skyler, Hailey

What We Discussed:

* How to switch global variables to classes
* Redo Use Cases - Already Done
* Memory Class
* No Global Variables
* If users don’t enter a sign, assume a + sign and fill
* Write a function for input validation (get rid of repeat code)

What We Want to Include in the GUI

* Notifications - color
* Errors - red
* Button Insert
* +- sign
* Keypad (1-10, +, -, Enter, q or red exit button) (possible to cut)
* A text box for entering input (Input Here)
* Enter, Submit, Clear, and Quit Buttons
* End button (quit, escape button for halt)
* Pop up (Are you sure you want to quit?) - Yes/No
* Display Accumulator Value
* File Button, Start/Run
* PC Number, what row they’re in (when it branches to a different location)
* Console Output

Assignments:

Jay: Assign SRS mini-groups, Research GUI options

Skyler: Reach out to Prof. about classes. Class changes, function calls, and tests. Class Definition Documentation.

Hailey: Design a GUI. Deadline: Saturday. How to use GUI - Update on Readme.

Travis: research GUI options

All: Each team member needs to fill out their own version of the Software\_Requirement\_Specification.docx. DM documents anonymously to Jay.

Meet with a partner for SRS merging before the next meeting

**Deadline: Saturday**

**Next Meeting: 6/20/23**