Week 6 Meeting:

Date: 6/11/2024, 7 PM

Attended: Emily, Jeffrey, Tiare, Ryan

* To Do:
  + Do another pass at the use cases
  + Add overflow management

Action Items:

* Emily:

Create a “wireframe” diagram for the GUI

* Ryan:

Add an overflow management for the arithmetic operations

* Jeffrey:

Make the file reader a class of its own

* Tiare:

Make another pass at the use cases and make sure everything is consistent

Additional Notes:

We are using Lucidchart for our wireframe diagram, everyone is going to be involved but Emily is the one who oversees most of it.

Each of us is making another pass at our user stories but Tiare is the one who oversees most of it and makes sure the document is written consistently.

Everyone should be looking into how GUIs are made with python and how we are going to implement the changes to our code.

If you have any documents, try and update them in the Teams group first and then to the repo once it’s done just in case.

Emily requested a change to our meeting date; next week's meeting will be on Monday.

Next meeting:

Talk about the Software Requirement Specification (SRS) Documents

Week 7 Meeting:

Date: 6/17/2024, 7 PM

Attended: Ryan, Jeffrey, Tiare

* To Do:
  + SRS Documents

Action Items:

* Ryan:

Update Readme, work on the GUI design

Merge SRS documents

* Jeffrey:

Write class definition document, Merge SRS documents

Finish GUI design, output and input.

* Tiare:

Merge SRS documents, send documents to the second group

Make a screenshot of the GUI, label them and give them the appropriate explanation as the Design Document

Additional Notes:

We will be using Tkinter to make our GUI

Jeffrey-Tiare and Ryan-Emily are the groups for the SRS document merge

Ryan, Tiare, and Jeffrey will work on merging the documents together as Emily hasn’t been able to be contacted. We’ll be skipping the “sub-team” part of the assignment as we don’t have an individual document from Emily.

After there are two merged documents for the SRS, we will coordinate to make the final document

Previous TODO are done, and a new folder will be created for the milestone with the updated design document

Currently, there are only two classes, and they have a low coupling (dependency)

We have not been able to reach Emily, she has not answered when we tried to @ her through the group chat in MS teams

Ryan messaged her on Wednesday through private messages.

Last we’ve heard from Emily was during our week 6 meeting.