Meeting #6 - 3/21/2024

Attendance – Shayna, Ben, Dylan, Andrew, Dellie

Plan: Finishing touches on SRS to be submitted by Sunday 11:59

Ben and Dellie go over first prototype code and explain process

Notes:

Ben:

Used library to create hosting on web

Started to create data types for calendar

Created constants for date and time - 0 based

Accounting for time zone and daylight savings - Cool!

Work for AM and PM later - currently in 24 hour time

Dellie:

~~Time blocks - start and end with repeating intervals~~

Calendar as vector of time blocks

* Only contains busy times
* Not included are ‘not busy’ times
* Create a union function (between two calendars) to easily get overlapping values
* Must be compatible with iCal files
* ~~Define comparison function as well~~
* ~~Enum for repeat attr~~
  + ~~more arms better~~
  + ~~need to handle repeat time case~~
  + ~~need to handle start & end for repeat~~

To Do:

Dellie: Write Code - Calendar functions and UX afterwards

Andrew: Finish Use Case Diagram

Ben: Code Standards Doc

Dylan: 1.7 on SRS and commenting on code

Shayna: Schedule next meeting - Individual Check Ins before next meeting

Meeting #5 - 3/15/2024

Attendance - Shayna, Ben, Dylan, Andrew

Plan:

Work on software requirements specification document

Adjust Project Plan with updated timing

Notes:

Last time we adjusted the timeline slightly, but we are going more in depth with how we’re shifting our timeline

To Do:

* 1.5 Overview, 1.10 Assumptions and Dependencies
* **LATER** (after asking Saiedian) 3.2 use-case specs, double check appendices

Meeting #4 - 3/4/2024

Attendance - Shayna, Ben, Dellie, Dylan, Andrew

Plan:

Go over software requirements specification document

Begin to work through our functional requirements

Adjust Project Plan with updated timing

Notes:

* Project Plan was slightly broad

To Do:

Commit pdf and docx copies of all project files to documents folder in the github - Dellie

SRS document sections 1, 2, and 3 - regroup next meeting

Schedule and iteration plan need revision after this (next meeting)

Meeting #3 - 2/22/2024

Attendance - Shayna

Plan:

Check over completed work in the “Project Plan” document

Delegate any left over work

Plan for our next meeting

Notes:

* Everything looks pretty good
  + Everyone do one last recheck over your sections
* Add to any sections if you can
* Feasible dates for completing things?
  + After midterms next week 🙂

To Do:

Shayna: Send out another ‘when to meet’

Dellie: Share github with everyone + upload project plan before tonight

Meeting #2 - 2/18/2024

Attendance - Shayna, Dylan, Dellie, Ben, Andrew

Plan:

Work on Project Plan Document

Brainstorm name ideas for new project

1. We decided on a new project, a scheduling app!
2. Delegated work for Project Plan Document (Due 2/25) to be completed
3. Started work on document in our designated sections
4. Planned to meet before class on Thursday 2/22 with our respective sections completed

Meeting #1 - 2/12/2024

Attendance - Shayna, Dylan, Dellie, Ben, Andrew

Plan:

Choose/ Designate Roles

Choose Team Name:

Strawhats

Pirates

Choose Project Name

1. Designate Roles
   1. Team Administrator/Scheduling - Shayna
      1. Instructor communication, meeting notes
   2. Quality Assurance Engineer - Andrew
      1. Test cases, making sure people are putting quality and effort into their work
   3. Documentation Engineer - Dylan
      1. Spearheading technical documents, ensuring consistency and flow between project documentation and overall work
   4. Configuration Management Co-Lead - Ben
   5. Configuration Management Co-Lead - Dellie
      1. Lead on technical aspects - design, implementation
2. Majority vote - Chose Strawhacks as our team name
3. Project name ideas:
   1. Rock Chalk Talk
   2. Chat++
   3. HomeworkSpace
   4. UniTalk
   5. ClassChat

We decided on Rock Chalk Talk at least as our placeholder name 🙂