|  |  |
| --- | --- |
| DJJJ MEETING MINUTES | |
| OOP FINAL PROJECT | |
| Date: | March 23, 2025 |
| Time: | 10:45-11:45 |
| Called to Order | Jeremy Paruch |
| Location | Discord |

# In attendance

Dawson Brown, Joshua Leslie, Judah Csanyi, Jeremy Paruch

# Approval of minutes

# Welcome

# Overview of Project

* File handling hasn’t been talked about in class yet
* Can re-ruse code from exercise. Files can usually be stored as strings; how do you separate Data? JSON, CSV, different ways. Do the program, store the data later, do the skeleton first, and do extra steps later. Gets the brunt of the work out of the way. If time we can set up a GUI.
* UML Diagram is needed Start with this first.
* For PowerPoint, showcase each part of the code. Presume it is 10 minutes

# Roles and Responsibilities

* Judah- Wants to program, codesplaining
* Josh- Programming, Building Powerpoint, Diagram (?) documentation(?), troubleshooting, prettying it, try and catch
* Dawson- Programming, also lead speaking
* Jeremy – Documentation, Main Speaker, for presentation Requesting Bropheus programming
* \*Action\* Tabled until more information is given

# Team Code

* **\*ACTION\*** Wait until the UML Diagram is done, Assignment 1 is going to be resued\*

# Decision-Making Process

* **ACTION** We voted, and we get a third party to be a tiebreaker

# Project Timeline and Milestones

**Phases 1**: March 24-March 29 UML Diagram (Exercise for UML starts on 26), Github Repo done,

**\*ACTION\*** Dawson to set up team Github repo

*Wishlist: Skeleton could possibly done by March 29, Put a copy of assignment 1 in the repo one from each*

**Phases 2** March 30- April 05: Skeleton NEEDS to be done. Get the main function done, file handling,

*Wish list: File storing, data storage. ontop Functioning programming GUI\* Powerpoint presentation (2 for programming, 2 for powerpoint)*

**ACTION**: Dawson and Judah will do programming, Josh and Jeremy will do powerpoint presentation, and feedback provided if necessary, also start on Thursday, April 03)  
  
**Phases 3:** UML Documentation needs to be done. How we use OOP, encapsulation

Prototype needs to be done, PowerPoint presentation done

*Wishlist: GUI*

# Communications

* It is a good idea to have 10 minutes follow-up meetings on how things are going
* Wednesday is a 10-minute power hour. If needed, on Saturday, March 29, it is 1 hour.
* Discord:
* Backup Channel, Teams, Zoom

# Challenges

* Keep each other informed whether project-oriented or life happens

# Questions/Open Discussions & Next Steps

* Communications: the best way to reach Dawson is on Discord; even if you do not respond, 99.9% are still looking at the discord

# Action Items and Next Steps

* **\*ACTION\*** Wait until the UML Diagram is done; assignment 1 is going to be resued\*
* **\*ACTION\*** Dawson to set up a team Github repo
* **ACTION**: Dawson and Judah will do programming, Josh and Jeremy will do PowerPoint presentation, and feedback will be provided if necessary; also, start on Thursday, April 03)

## Next Meeting

C meeting March 24 after C class

OOp Wednesday, March 26, During the Break.