Meeting Log #1	Date: 2/23/2021	Duration: 10 minutes
What did you do since the last team meeting?	N/A	
What obstacles	Need to create backlogs	
are you	Need to read on M2	
encountering?		
What do you	15 FR per person, distribute to sub	groups, meet Saturday for final
plan to accomplish by the next team meeting?		
Notes		

Meeting Log #2	Date: 2/25/2021	Duration: 35 minutes
What did you do since the last team meeting?	All: Wrote 15 functional requireme	nts
What obstacles are you encountering?	Tyler missed meeting, needs to wri	te FR document
What do you plan to accomplish by the next team meeting?	Break down to two documents	
Notes	Broke down into sprints and backlo	ogs

Meeting Log #3	Date 2/27/2021	Duration 25 minutes
What did you do since the last team meeting?	Broke into teams and finished step	3 of the FR document.
What obstacles are you encountering?	C++ GUIs are going to be hard to in conciderably.	nplement. It will likely slow us down
What do you plan to accomplish by the next team meeting?	Learn how to do GUI for C++ Especially easy to use implementat	ions
Notes	Ethan was missing from this meeting Backlogs changed to mostly all of u	ng, got held up at work. Is working on same things together.

Meeting Log #4	Date 3/2/21	Duration 20 minutes
What did you do since the last team meeting?	All: Researched methods for GUI de	evelopment with C++
What obstacles are you encountering?	Most methods require a lot of libra Some are not free.	ries and extensive work.
What do you	FR's and use case diagram update	- Devan
plan to accomplish by	Finalize class diagram – Quinton GUI research – Tyler, Devan*	
the next team meeting?	Library documentation – Ethan, Ke	vin
Notes		

Meeting Log #5	Date 3/4/2021	Duration 10 minutes
What did you do since the last team meeting?	Devan – Was unable to work on use-case diagram Kevin – Wrote some library documentation Quinton – Finished the class diagram Tyler – Researched GUI, see notes Ethan – Wrote some library documentation	
What obstacles are you encountering?	Devan – Time availability, catch up Kevin – None Quinton – Might need some chang Tyler – None Ethan – Time availability, catch up	es with coupling
What do you plan to accomplish by the next team meeting?	Devan – Finish use case diagram ar Quinton – Façade Ethan – finish library documentation ALL – Make sure design pattern good Look at GTK, figure out GUI	
Notes	Interpreter will need changes for the Remove while loop -incrementer private variable GUI research: -Best option>GTK -View window & write window	ne GUI

Meeting Log #6	Date 3/6/2021	Duration 13 minutes
What did you do since the last team meeting?	Devan – FR's done and Use case diagram updated/fixed based on FR's Kevin – Worked on library documentation Quinton – Finished Facade Tyler – Figured a lot with GUI, GTK Ethan – Worked on Library documentation	
What obstacles are you encountering?	Devan – None so far Kevin – None so far Quinton – None so far Tyler – GTK requires a lot of resources, can do visual studio could be faster Ethan – Spring break timing	
What do you plan to accomplish by the next team meeting?	Devan – GUI Wireframe, GUI in VS or GTK Kevin – GUI in VS or GTK, resume library documentation Quinton – Start paper, some backend programming Tyler – start Paper, GUI Wireframe Ethan – GUI in VS or GTK, resume library documentation GUI decision crew (all available) 3/16 @ 4:30 & work on wireframe	
Notes	Wireframe needed before programming. Team/pair programming? Visual studio is preferred for the GUI (Tyler) Calls to interpreter GUI only needs to talk to façade (GUI is now running program)	

Meeting Log #7	Date 3/16/2021	Duration 20 minutes
What did you do since the last team meeting?	Devan – Researched GTK vs VS. Meeting later for decision Kevin – Researched GTK vs VS. Meeting later for decision Quinton – Started work on paper Tyler – Researched GTK vs VS. Meeting later for decision Ethan – Researched GTK vs VS. Meeting later for decision	
What obstacles are you encountering?	Quinton – Had to redesign some of GUI – design is going to be hard to	f the interactions to match with JP's req. divvy. Most is kinda all one thing.
What do you plan to accomplish by the next team meeting?	Devan – Finish wireframe, add eve Kevin – Finish wireframe Quinton – Upload code to Github, Tyler – Finish wireframe Ethan – Finish wireframe DKTE– Divvy GUI work, start fleshin	backend work
Notes	Spring break between this and last	meeting, most have not done too much.

Meeting Log #8	Date 3/18/2021	Duration 19 minutes
What did you do since the last team meeting?	Devan – Wireframe draw up Kevin – Got basic memory section implementation Quinton – Worked on backend programming Tyler – Got basic program section implementation Ethan – Started working on grid view	
What obstacles are you encountering?	Kevin – Code doesn't match with F Quinton – Executor/ opcodes for re	ead & write communication with GUI Dementation to integrate into one system
What do you plan to accomplish by the next team meeting?	Kevin – Meet with Ethan, get mem Quinton – Send class diagram file t Tyler – Integrate textual input with Ethan – Meet with Kevin, get mem	vorking, integrate textual input with facade ory display implementation finished o Devan, integrate textual input with facade a facade ory display implementation finished arts (finish standalone parts of software)
Notes	Pair programming decision: Distributed, some will be pair, especially when bringing everything together GTK vs VS decision: Visual Studio Next meeting will be longer, to allow for integrating code.	

Meeting Log #8	Date 3/20/2021	Duration 45 minutes
What did you do since the last team meeting?	Devan – Got help and log buttons with Kevin – Worked on memory display Quinton – Finished backend change Tyler – Finished textual input Ethan – Worked on memory displa	es
What obstacles are you encountering?	Getting windows form and backen	d code to merge issues
What do you plan to accomplish by the next team meeting?	Devan – Get all files and GUI into 1 project, compile all files and submit M2 Kevin – Get all files and GUI into 1 project Quinton – Finish paper and send to Devan Tyler – Finish paper and send to Devan Ethan – Add GUI to library documentation and	
Notes		