I have asked each team member to give me a brief description of their current progress. These questions were asked; 1. What have you fully completed and uploaded to GitHub? 2. what are you currently working on? 3. What will you do next?

Reed Peglow- I have completed and pushed to Guthub the GUI design and code used in the login screen. I am working on importing the functions made for login, then applying the functions to button clicks. Next, I will begin designing the GUI for the main portion of our program.

Aaron Roberson-

Paa-Nii Hesse-

Garrett Collier-

Project Idea

Our team will create a personal finance tracker. The PFT (personal finance tracker) will begin with a secure login screen, in which the user will input a username and password to authentic themselves to the program. Once granted access, the user will be greeted with the main Gui of the program. In the main portion of the PFT the user can enter data types such as income received, description of purchases, date of purchases, cost of purchases. These values will be stored to be used for processes later. We will store the information in a file to be saved and processed for later use. The PFT program will have an option to view the information provided in a format that is easy to understand (visualization). We intend to format the information in such a way that the user will be able to interact with the main Gui interface and generate reports on their finances in such categories as monthly or yearly. By spending dates or spending description.

Communication plan

Our team has created a dedicated Discord server ( [Our Discord Room](https://discord.gg/aGX9bTQrXx) ), in which we are communicating. We have set up different rooms for topics of discussion and a main room for general questions/comments. We have arranged a weekly meeting occurring each Friday.

The URL to your teams GitHub repository

[Our GitHub group account](https://github.com/RoBo41/SDEV_220_Final_Project_Team02.git)

The URL to your Trello Board (kanban board)

[Our Trello Board](https://trello.com/invite/b/nQB4G9T0/ATTI3f33da98fb17d9ca2b4ad1f03ea592df139B15DF/sdev-220-final-project)

A description of your individual team members roles and responsibilities

Reed Peglow- Project leader-Gui designer, code generator

Aaron Roberson- GitHub Guru, security features, code generator

Paa-Nii Hesse- Trello Board organizer, code generator

Garrett Collier- UML designer, Data visualist, code generator