**Java**

**Judah**- fix some bugs display menu

**Josh** – Make sure you write in the terminal, UML Diagram, take a peak and tweak if need.

**Jeremy**-bug hunting user input it takes a number the menu part, enter a letter that crashes the program and loses the save data, strings are fine if its asking for an int and

Try and catch statements

**Dawson**

**Javascript**

Using Jeremys Assignment 2, ill do my best to add my html DOM code

UI is not set up

C:  
  
**Josh:** whats left to do   
clear screen function was added amongst the menu functions, change what needs to be changed, added option to view the transaction history,  
malloc and calloc  
  
Malloc and Callac  
  
**Jeremy**. Press enter to continue code

**Linux:  
  
Josh-** Started doing a little bit of a linux box, user management , word document with screenshots,  
  
**Setting Up the Linux Environment** - Done  
**Users and permission**- Done //script from Judah and josh’s screenshots  
**Automation with shell scripting**- Done?  
**Network Config & Security** – Done? // script // Jeremy to contact Jamie on how to do that  
**Achiving and compression** – done?  
**System Security & Hardening** – Done?

Doug presentation- needs to be touched up

Presentation:

=======================================================

Java:

How its made- Judah Dawson,

Josh- potentially subclasses and super class menu management

1, Super classes -Jeremy

2, sub class -Jeremy

3, menu management-Josh

4, ,Main \_Josh

Dawson: Soultuons

Challenges: Jeremy

Closing: Jeremy

C

Josh Does Live Demo

Make edits it

Practice OOP on Sunday

C we can practice on Monday during the break