Loose breakdown of work, further information in Wireframing and flowcharts

1.        Welcome Page

> HTML&CSS heavy, what users will see when they first arrive  
> Should be ACCESSIBLE (font size, contrast, TTS)

2.        Account Creation - Kermann

> Users will be able to create accounts  
> Simple username and password system for now (communicates with dB)

3.        Account Login - Kermann

> Should include options for recover/forgot password

> Include option for creating acct if they don't have one

> Should display an error if login info incorrect/can't be found

4.        Account Summary

> Landing page after login

> Should display current account balances to users

> Emphasis on user's preferences about how they want the web pages to slow, will have to be flexible with this moving forward

> Option to hide/censor amounts

5.        Cash Account(s)

> Should have a list of transactions, can pull from database

> Fairly simple, straightforward. How much was charged and by who/what business

6.        Stock Portfolio

> Displays currently purchased stocks, as well as their current value

7.        Individual stock holding page

> Show

8.        Buy Stock page

> Click on a stock to go to its buy page

> Select which account you would like to use money to buy stocks with

> Purchases should reflect in the user's stock portfolio as well as reflect a charge in their account

9.        Stock Performance

> Displays current value of various stock prices (i.e. "Apple is worth $1.234.56 today") with graph visual of historic prices (can be a dummy graph for presentation purposes)

> Stocks will use a random number generator to create a price, will vary by day if possible

10.        “Real-time” stock data

* 1. > May not be feasible, but we will see if we can integrate one with Fin hub stock

> show live stocks of actual companies

> We do not have to store these values, this would be more to show that we can connect an external/3rd party program within the functionality of our site

* 1. Contact Page/Inquire - Kermann

> Submit/request form that should send an email to a dummy acct or have some internal way of showing that the request was received