Meeting Minutes

## August 6:

* Meet at Main Campus
* Go over requirements for final project
* Start to create GUI
* Start all documentation
* Plan basic idea for how to program the application
* Completed basic functionality to log in and check balance
* Assignments:
  + Nate: Look into CardLayout and get a grasp of how to apply it to the bank program
  + Roque: General GUI familiarity
  + Porter: Implement options to deposit, withdraw, transfer

## August 8:

* Meet at main campus
* Discuss assignments:
  + CardLayout is viable option. Nate will start implementing
  + Basic functionality of deposit, withdraw, and balance are completed by Porter
  + Roque looked into multithreading and how to implement it
* Combine assignments into actual code
* Create assignments:
  + Nate: CardLayout
  + Roque: Multithreading
  + Porter: GUI

## August 13:

* Meet at main campus
* Discuss assignments:
  + CardLayout was started. Still needs a lot more work
  + Multithreading was started
  + Basic GUI for all of bank application is complete. Still needs some work to make it better overall
* Combine assignments into actual code
* Create assignments:
  + Nate: Finish GUI cardLayout
  + Roque: Multithreading
  + Porter: GUI

## August 15:

* Meet at main campus
* Discuss assignments:
  + GUI is complete
  + Multithreading has some functionality
* Combine assignments into actual code
  + Test files created
  + Code cleaned up
  + User Manual Created