**Meeting 1 Notes – September 7th, 2016**

Problem Space and features  
There are a lot of competing finance management systems that have bad design.  
Bad UI is common  
Quicken Route - analyze the financial statistics after the fact or do budgeting.  
Tagging and graphs.  
Structure: Accounts -> transactions -> (credit, debit) -> tags  
Add management aspect  
Import transactions in bulk or individually, manual additions too

Ensure no duplicate charges, etc.  
Monthly Bills - Set amounts, vendors  
Encrypted on-disk and in-memory  
  
UI features  
Left hand side is a date, then payee tags, right hand side (credit or debit) and ending balance.

Stretch goal/gold plating will be the reordering/hide/show row functionality

Other notes  
YNAB is good with budgeting but is forcing budgeting. Let people look after the fact.   
Deliverables each quarter  
Sprints with burn down rates

Talk with Sean about feature priority

Need a cool name and graphic

Technologies  
Open Source - Github  
Java - logic/backend  
JavaFx - UI engine  
Travis-CI

App basics  
Offline Application  
Linux Mac Windows  
Import from Quickbooks(Quicken), CSV(maybe)