

# Meeting Minutes

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**Date:** 3/26/2018

## **In Attendance**

*Scott Van der Wiel, Robin Kay, Jack Schroer, Tae Won*

## **Absences [State if approved or not]**

*Nobody was absent*

## **Meeting Minutes Taker ID**

*Scott Van der Wiel*

## **Agenda (Please email [xxxxx@sss.com](mailto:xxxxx@sss.com) for items to be added)**

1. Cutdown Requirements and fit them into a proper configuration plan
2. Finish the documentation for Project Deliverables part 1
3. Create UML and Use-Case diagrams

Everyone chipped in on each document.

## Discussion synopsis

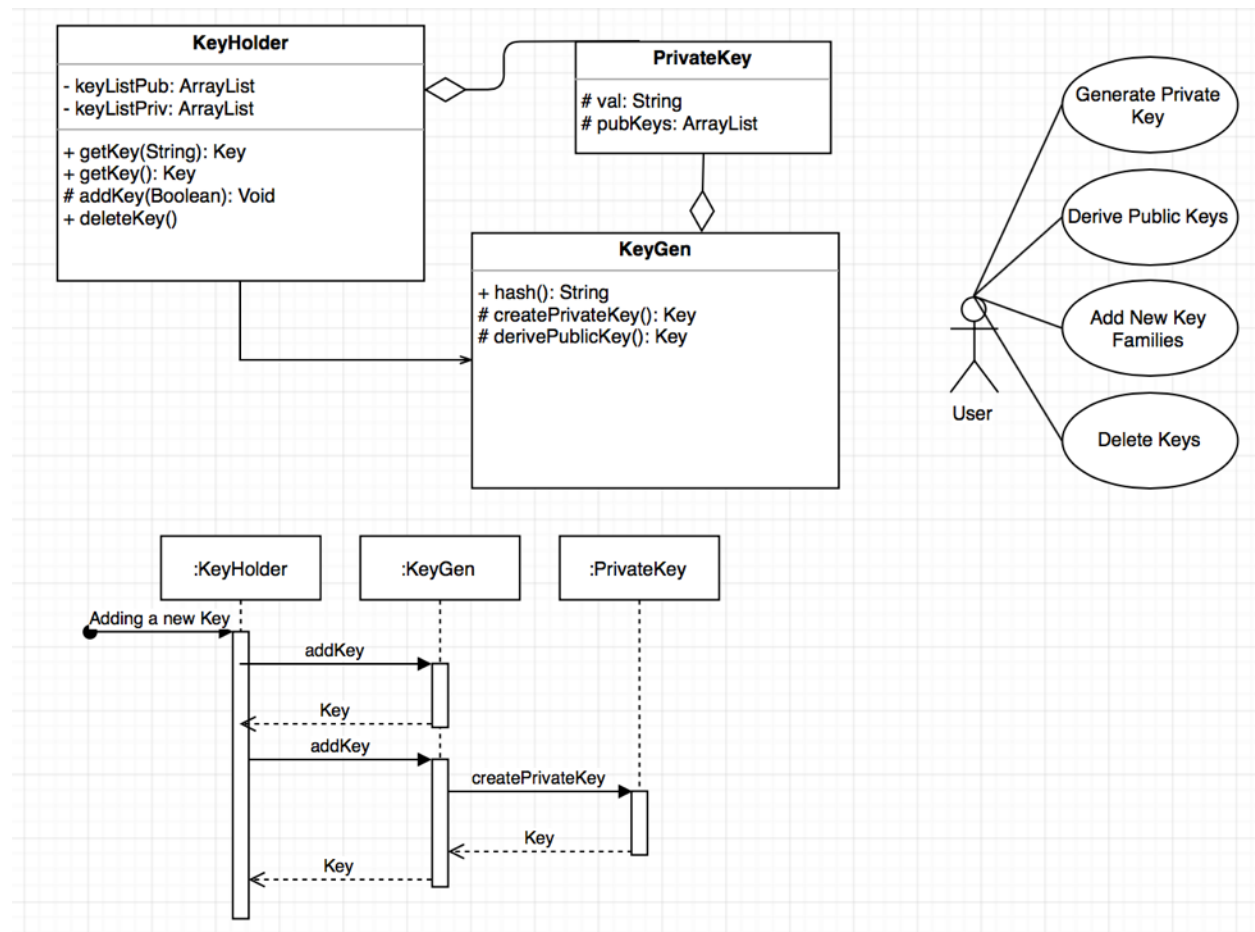
### Item 1

Version Number or Label	Features /Bug fixes Included in version	Remarks
<i>Version 1.0</i>	Create a GUI	The main element of our project
<i>Version 1.1</i>	Export public keys, and submit transactions to an outside program	Gives the user ability to conduct Txs on their online wallet
<i>Version 1.2</i>	Create a hashing system for signatures	Protection for the users coins
<i>Version 1.3</i>	Be able to create public and private keys, the most important feature	Must be included to be considered a crypto wallet

### Item 2

**Overall Product Description** - The product should be downloadable from the internet and then should be able to run offline. The user should have a good feel for the user interface since it will be handling sensitive and private data. A main factor into how the wallet works with the blockchain and verification relies on the correct implementation of the public key derivation method. This will allow all transactions that the user does through the blockchain with their public key which was generated from our wallet, to be considered real transactions on the public ledger.

### Item 3



### Decisions/Resolutions Made

We won't be able to implement a ledger system that keeps a history of transactions. And had to chop a couple more requirements that will take too much time to complete. We will only focus on 3-4 key features of this project, listed in Item 1 of Discussion Synopsis.

### Meeting Date for next meeting

3/31 or 4/1

### Agenda Items carry over to next meeting

Get down to coding.... Create a proper GUI.