**txblk** -

First I would thank Mr. Kirkman for the help, everytime I asked him. He clarified a lot of doubts which came up while coding.

The problems were numerous - mainly implementation, also the use of several data structures and the complexity to understand what is expected of the Exercise and work accordingly.

I generated keypairs on my own from KeyGenerator.java and created signatures from CreateSignaturesForMe.java for testing purposes, and used public and private key pairs to use inputs and verify if the program was working properly.

A lot of trial and run was required for testing whether the signatures were being verified correctly, as a newline character was changing the desired result.

**wallet** -

The implementation was based on the original ledger that we had built and was fairly simple, especially when compared to the txblk one. I used the private keys that I had generated from KeyGenerator.java and read the keyfile and create signatures for all transactions.

The user is not allowed to enter signatures for these transactions.

Kindly read the Readme’s last point for updating the balance and for every transaction to take place.