Sprint 2 Plan Neo-Market Feb. 13, 2018

Revision number: 0 Revision Date: N/A

User Story -

- 1. As a developer focus on integration and interaction with React Front end and Python Smart Contract on the PrivateNet.
- 2. As a developer frontend creates listings page using HTML/CSS in React app.
- 3. As a developer frontend deploys app on Now.
- 4. As a developer wireframe other pages of app.
- 5. As a user I want to be able to post and complete a transaction in NEO.
- 6. As a user I want to be able to communicate with smart contract.

Tasks -

- 1. (8)Set up initial communication between frontend and backend
 - a. Frontend uses neon-js
 - b. Backend needs to set up interface
 - c. We all need to read links1
- 2. (1)Set up private net
- 3. (3)Finish figma design pages
- 4. (1)Set up docker on all devices
- 5. (8)Look at Zach's neon-js link
- 6. (5)Look at Zach's MEAN app link
- 7. (1)Look at UI testing
- 8. (5)Convert figma into components in React
- 9. (5)Check out Victoria's links from Malcom at Neo
- 10. (3)Test net transactions
- 11. (8) Build simple smart contract
 - a. Storage
 - b. Http interface
 - c. Possibly neon-js

Team Roles -

- 1. Alec Front End
- 2. Colin Back End
- 3. David Back End
- 4. Nick Front End
- 5. Victoria Scrum Master, Front End
- 6. Zack Product Owner, Back End

Initial Burnup Chart -

