Sprint Plan 3 Ethereum Energy Microtransactions 2x2

Nov. 19 2017

Revision Number 3
Revision Date: 11/19/17

1. Goal

- a. Implement smart contracts in our Dapp
- b. Be able to deploy smart contracts on a test blockchain
- c. Enable simple functionality

2. Task Listing

- a. User Story #1 As a developer, I want to develop a dapp for hosting our smart contracts and deploying our contracts.
- b. User Story #2 As a developer, I want to develop and write a contract in Solidity in order to load a DAPP using truffle (on parity).
- c. User Story #3 As a developer, I want to combine our smart contract into out dapp so that we can test the contract on a test network.

3. Team Roles:

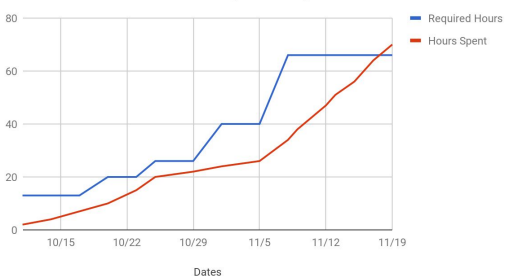
- a. Role 1 David and Nick (Create Solidity Contract and deploy with Truffle)
- b. Role 2 Kevin and Zack (Create Dapp with Parity)

4. Initial Task Assignment

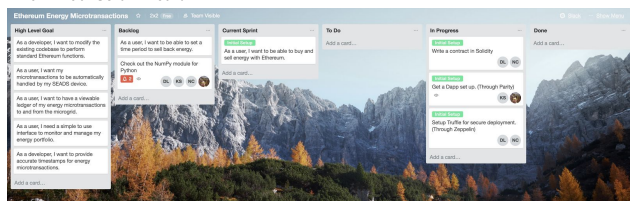
- a. David Liang role 1, role 4 (Product Owner)
- b. Kevin Serrano role 2
- c. Nicholas Cheung role 1, role 3 (Scrum Master)
- d. Zachary Olson role 2

5. Initial Burnup Chart - (from Sprint Plan 2)

Current Sprint Progress



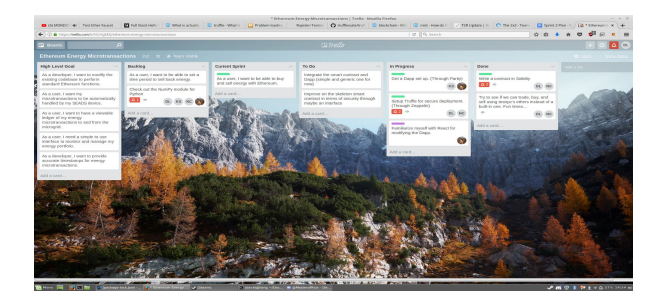
6. Initial Scrum Board



Update #2 - Wed 11/08/17



Update #3 - Wed 11/15/17



Update #4 - Web 11/19/17



7. Scrum Times

- a. Wednesday 9:15am 9:30am
- b. Wednesday 4:30pm 4:45pm
- c. Thursday 12pm 12:15pm
- d. Sunday 11am 11:15am