### **Sprint 3 Plan**

RCV, Team: RCV, Completion date 05/13/16, Revision 1, Revision date: 05/15/16

# **High Level Goals:**

To finish up basic functionality

To connect backend server, see real world data.

#### Task:

User Story 6: As a user, I want to cast a ranked-choice vote so I can compare the experience to voting in a traditional election. (Story Point: 15)

- Implement UI (2 Hours)
- Implement logic (3 Hours)

User Story 9: As a user, I want to be able to remove candidates manually so I can walk through the results of a hypothetical election without them. (Story Point: 10)

- Implement UI (2 Hours)
- Implement logic (3 Hours)

User Story 10: As a user, I want to be able to filter the results to show only votes cast in a given time frame. (Story Point: 12)

- Implement UI (2 Hour)
- Implement logic (3 Hour)
- Implement visualization (8 Hours)

User Story 11: As a developer, I would like to seed real-world data to the database and set up communication between the server and the client. (Story Point 15)

- Connect Backend to frontend (5 Hours)
- Check if Neo4j is able to handle the massive data (1 Hour)

#### **Initial Task Assignment:**

Drew Moore: User Story 9: Implement the logic for removing candidates manually.

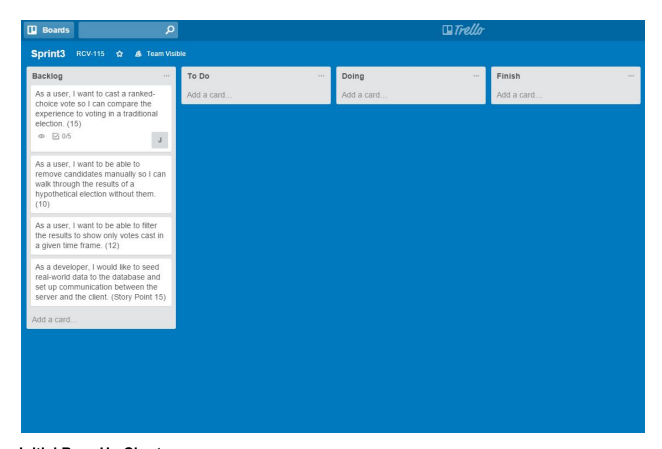
Jeffrey Guo: User Story 9: Hook up the functionality on manually removal to the frontend.

Donald Peat: User Story 11: Connecting the backend to frontend

#### **Team Roles:**

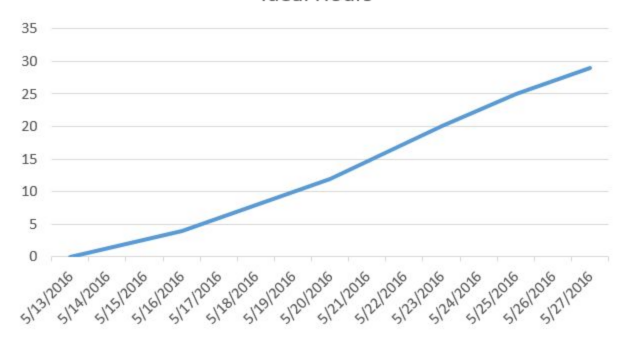
Drew Moore: Product Owner Donald Peat: Product Designer Jeffrey Guo: Scrum Master

## **Initial Scrum Board:**



**Initial Burn Up Chart:** 

# **Ideal Hours**



# **Scrum Times:**

Monday 12-2pm

Wednesday 12-2pm: TA will show up at this scrum Meeting

Friday 12-2pm