Hooli XYZ

**Sprint 1 Report**

**Sprint Period:** 07/03/2016 – 21/03/2016

**Members:**

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Adam Brown – 18338993

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**1. Sprint Planning**

**User Stories:**

The following user stories were selected for completion in Sprint 1.

|  |  |  |
| --- | --- | --- |
| User Story: | Area: | Effort Points: |
| As an Admin, I want to access an Admin platform so that I can perform administrative actions. | Admin | 5 |
| As an Admin, I want to create user profiles so that users can use my site effectively. | Admin | 3 |
| As an Admin, I want to reset passwords so that I can help users regain access to their accounts. | Admin | 2 |
| As a User, I want to login to the platform so that I can post a submission. | Accounts | 3 |
| As a User, I want to reset my password so that I can access my account if I forget my password. | Accounts | 2 |
| As a User, I want to logout of my account so that nobody can access my account. | Accounts | 3 |
| As a User, I want to create an account so that I can use the platform. | Accounts | 5 |

**Chores:**

The following chore was also selected for completion in Sprint 1.

|  |  |
| --- | --- |
| Chore: | Effort Points: |
| Setup Environment (Bitbucket Repo and Base Django Server) | 2 |

**Sprint Goal:**

The goal of Sprint 1 was to initialize and setup the base online platform for both users and administrators to access. This goal is reflected by our choice of user stories selected in the spring backlog. All user stories for Sprint 1 involve the ability for users and admins to both access the site and login/logout into an online user account.

**Task Breakdown:**

The user stories for the sprint were broken down into simpler high-level task units. These tasks are required to be completed for the user stories to be considered accepted and completed.

**Effort Estimation:**

The initial setup for the platform is highly time intensive and thus, our effort estimations were relatively high. In the future, we expect effort estimations to be much lower as additional functionality is extended. The estimation points are based upon a Fibonacci scale (1,2,3,5,8,13) and the values were agreed upon in our initial sprint planning session.

**Definition of ‘Done’:**

The teams definition of ‘done’ was discussed within the planning stage and will be further discussed and modified at every upcoming sprint.

**Questions for Client:**

* How will the vote “weighting” work?
* Are we required to host the platform? If so, where?
* Are only users with Curtin emails allowed to access the platform?

**2. SCRUM Meeting**

**Meeting #1 : 21/03/16**

**Attendance : Connor, Jordan, Adam, Brendan, Edward**

|  |  |  |  |
| --- | --- | --- | --- |
| Members: | Completed | Uncompleted | Issues |
| Connor |  |  |  |
| Jordan, Adam |  |  |  |
| Brendan, Edward |  |  |  |

**3. Sprint Review**

Unfinished user stories

Completed user stores

Velocity charts

Burndown charts etc

Pivotal tracker analytics stuff

**4. Sprint Retrospective**

Summary of how the sprint went. Add to metrics below.

**Sprint Ratings**

Metrics on how the sprint went

**What went well?**

*The team managed to ...*

**We want to keep doing:**

*The team will keep...*

**What did not go well?**

*The team did not manage to ...*

**We want to start:**

*The team will...*

*The team will improve ... by this metric …*