**SCRUM REPORT and MEETING AGENDA**

Report #: 3 Project Name: Stargazer

Date: 10/23 Prepared by: Scott Steinhauser

**Attendees for the meeting**

1. Scott
2. Alex
3. Vinay
4. Brett
5. Ha

**Agenda for the meeting**

1. Overall accomplishments
2. Discuss Work since last meeting
3. Work to complete for next period
4. Task Assignment
5. Project Management

**Overall accomplishments since last meeting**

1. Weather API functionality integrated in code
2. Got parks from NPS API
3. Server completed
4. Moon API working in JS
5. Location & Weather card templates made

**Tasks completed by each team member since last meeting**

|  |  |  |
| --- | --- | --- |
| Task description | Assigned to | Completed? |
| Write JavaScript functions for weather & moonphase APIs | Scott | yes |
| Find an astronomical events API | Scott | yes |
| Develop HTML/CSS template for weather cards (as in UI sketch) | Alex | yes |
| Find API to get local parks | Vinay | yes |
| Develop HTML/CSS template for weather cards (as in UI sketch) | Ha | yes |
| Setup project database | Brett | yes |

**Plans for next period**

1. Display weather and moon info
2. Finish weather cards
3. Get google places API key
4. Test server, begin client side connections to DB
5. Work on landing page

**Task assignment per team member (to be completed before the next meeting)**

|  |  |
| --- | --- |
| Task description | Assigned to |
| 1. Display weather and moon info | Scott |
| 1. Finish weather cards | Alex |
| 1. Get google places API key | Vinay |
| 1. Test server, begin client side connections to DB | Brett |
| 1. Work on landing page | Ha |

**Project management status**

1. Alex and Ha will once again work together to strategize on the code for displaying location and weather cards.
2. Successfully recorded scrum meeting for video
3. Making decent progress for sprint 1, all indications pointing towards successful completion of all hours.

**Minutes from previous meeting**

**Present:** Scott, Alex, Vinay, Ha

**Absent:** Brett

**Existing Business**

Most of our existing business involved getting APIs working and integrated with the UI elements we had partially made. We’ve made a good amount of progress on interfacing with APIs since yesterday, and the UI skeleton is coming together.

**New Business**

We now need to connect the UI skeleton to the API functions and dynamically create weather and location cards based on the retrieved data. The database/backend is also in need of client-side functionality so our web app can take advantage of it and make/send requests. Work still needs to be done to get nearby parks, but we are confident this can be done with the google places API with minimal work.

**Additional Items**

The due date for the sprint is 10/25. So far we are making good progress towards this initial goal. One thing we decided is to move past using an astronomical event API and simply hard coding astronomical events for the next 6 months.