**Team 52 - PartyFreaks - PartyGuard Web Application - Pannala Sindhuja**

Team 52 - PartyFreaks - PartyGuard Web Application - Pannala Sindhuja

Jacob Stansbury (S516098@mail.nwmissouri.edu)

Primary contact – Prem Abishai Parise  
Client management – Nihitha Reddy Bhimireddy  
Requirements Management – Lokesh Reddy Pothapu  
Data Management – Srichaitanya Peddinti  
**Issues Management – Sindhuja Pannala**  
Quality and Testing Management – Spandana Velaga  
Communications and Documentation Management – Gopinadh Cherupally

**Artifacts responsible**:

|  |  |  |
| --- | --- | --- |
| Artifact | Description | completed |
| Guards list page | A page which shows the list of all guards available for a particular fraternity where a fraternity head can choose the guards for the particular day of the party | 10% |
| Integrating the maps | Integrating the maps with the application and also get the latitude and longitudes of the location | 50% |

**Accomplishments:**

Learning bootstrap- 6 hours 100%

Source for bootstrap learning:

<http://getbootstrap.com/> and

https://www.youtube.com/watch?v=314m7YBRFvQ&list=PL6n9fhu94yhXd4xnk-j5FGhHjUv1LsF0V

Worked with Lokesh Reddy, in integrating the maps, to show the latitude and longitudes, with the current working code of partyguard – 3 hours – 50%

<https://github.com/S525079/partyguardwebapp_partyfreaks/commit/2092f2a63208b6830a18a747e7781f48377789ef>

Met with the back end team in Dr. Denise class- 1 hour

Met with the backend team to discuss and finalize the web services needed for the web application – 1 hour

<https://github.com/S525079/partyguardwebapp_partyfreaks/commit/e6793c5aee7cec39a56cf1f2dfd396d79fa9a4c5>

Workshop preparation – 2 hours 100%

<https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/PartyGuard_Working/WS2.pptx>

**Planned work for this week:**

Learning AngularJS – 7 hours

Integrating the maps – 3 hours

Work on the guard list pages – 4 hours

**Future tasks:**

Using AngularJS, JSON parsing methods, try to populate the webpages with the guards data and also update database with the guards who are appointed for a particular party.