**Partyfreeks- PartyGuard web application- Sindhuja Pannala**

|  |  |
| --- | --- |
| **Team Member** | **Project Roles** |
| Prem Abishai Parise | Primary Contact |
| Nihitha Reddy Bhimireddy | Client Management |
| Lokesh Reddy Pothapu | Requirements Management |
| Srichaitanya Peddinti | Database Management |
| Spandana Velaga | Quality and Testing Management |
| **Sindhuja Pannala** | **Issues Management** |
| Gopinadh Cherupally | Communications and Documentation Management |

Accomplished:  
 Tried integrating the maps API,  
 List of Issues given by clients and mentor  
 Created list of needed web services  
 Project Documents- three different user manuals, project charter, issue logs

PartyFreaks, Patyguard web application – Sindhuja Pannala

|  |  |
| --- | --- |
| Artifact | Link |
| 1. Tried integrating the google API which gives latitude and longitude of the location | <https://github.com/S525079/partyguardwebapp_partyfreaks/commit/2092f2a63208b6830a18a747e7781f48377789ef> |
| Challenge: the map is not getting loaded when we use above API, and cannot integrate two google API keys in one page | |

PartyFreaks, Patyguard web application – Sindhuja Pannala

|  |  |
| --- | --- |
| Artifact | Link |
| User documentation   1. Manual Template 2. Admin manual 3. Host manual 4. Guard and basic user manual 5. Cross team testing template 6. Client acceptance template | 1. <https://github.com/S525079/partyguardweb/blob/Documents/User%20Documentation.docx> 2. <https://github.com/s525080/PartyGuardWeb/blob/Documents/Admin%20manual.pdf> 3. <https://github.com/s525080/PartyGuardWeb/blob/Documents/Host%20Manual.pdf> 4. <https://github.com/s525080/PartyGuardWeb/blob/Documents/Guard%20and%20basic%20user%20manual.pdf> 5. <https://github.com/s525080/PartyGuardWeb/blob/Documents/cross%20Test%20plan%20template.pdf> 6. <https://github.com/s525080/PartyGuardWeb/blob/Documents/Client%20Acceptance%20template.pdf> |
| Note: only created the template for the client acceptance and cross team testing. | |

PartyFreaks, Patyguard web application – Sindhuja Pannala

|  |  |
| --- | --- |
| Artifact | Link |
| Project documents   1. Project charter 2. Issue logs in different stages | 1. <https://github.com/s525080/PartyGuardWeb/blob/Documents/Project%20Charter.pdf> 2. <https://github.com/s525080/PartyGuardWeb/blob/Documents/issues%20and%20assignees.xlsx> 3. <https://github.com/s525080/PartyGuardWeb/blob/Documents/new%20issues(11-7-2016).xlsx> 4. Final issue Log : <https://github.com/s525080/PartyGuardWeb/blob/Documents/Issue%20Log.pdf> |

Currently working on:

* + Issues Log

Work, not started yet:

* Usability testing,

Obstacles:

Tried to integrate the maps to get the latitude and longitude and when tried using the same API for showing the map view did not work properly,  
As this is the first time creating documents, I wasn’t able to obtain a clear and perfect acceptance matrix, other document templates.

Learned and produced:

* Working with github, bitbucket, solving merge conflicts, creating and assigning issues
* Bootstrap
* Integrating Google Maps API
* Creating database in Azure, and hosting a basic website in Azure
* Learnt about the basic MVC, creating a web application in Visual Studio
* What are the all the web services required for a web application
* Importance of documentation in the project and started writing documents