**Team 21 - Bash Guardians - Party Guard iOS – Sai Spandana Chava**

**Client Name: Jacob Stansbury**

**Team member roles & responsibilities:**

Spandana - S524987 - Primary Contact  
Pushpak - S525004 - Issues Management  
Vinod - S525117 - Communications and Documentation Management  
Yashwanth - S525056 - Quality and Testing Management  
Nandeesh - S525120 - Requirements Management  
Naveen - S525051 - Data Management  
Sanjeev - S525034 - Client Management

1. The role for which I will be responsible is “primary contact” till the completion of project. My first job as a primary contact included the work to collect the equipment required for the project to begin and also testing the developed code. I will be responsible for the devices collected and will be acting as the main coordinator between my team and the course instructor. The screens for which i collect requirements are listed below:

* Login screen
* user registration
* PG team screen
* fraternities list
* issue collection by host user
* Application information guide
* History of reported events.

The link for repository

[https://bitbucket.org/bashguardians/bashguardians (Links to an external site.) (Links to an external site.)](https://bitbucket.org/bashguardians/bashguardians)

2.Completed few Guard/Host screens and done with the basic Guard/host user navigation with coding part. Completed the user interface part of the application and hitting the demo database api provided by the data services team.

|  |  |  |
| --- | --- | --- |
| **Artifact** | **Evaluation/Notes** | **% Complete** |
| 1. | Basic Guard/Host user complete navigation with refining on the user interface part. | 65% |
| 2. | Guard/Host user screens such as reporting incidents screen, history of reported screens, and implementing the database given by the data services team. | 85% |

3.This week's plan includes:

* Working on refining the user interface  - 6 hours
* Implementing and using data services  database api for basic and host user navigations - 7 hours

4.

**Future tasks**  
Week 7: Fix issues and set environment for a demo. Document the deliverables.  
Week 8: Work on mid term presentation & Client Demo 3, testing and fixing issues, list deliverables for demo 4**- Milestone 2(80% complete)**  
Week 9: Developing report and alert screen . Work on Client Demo 4.  
Week 10: Client Demo 4 & resolve issues. Identify deliverables for Demo 5.  
Week 11: Hit the API so that host user gets the information about the issue, API also serve as a database for login details for both basic and host user.  
Week 12: Client Demo 5. Work on project documentation**- Milestone 3(100% complete)**  
Week 13: Fixing the issues. Work on deploying the project on production.  
Week 14: Commit the source code.  
Week 15: Delivering project & start working on project completion.  
Week 16: Close the project

1. Discussing procedures with University police for any legal obligations.