M06:

**Team 21 - Bash Guardians - Party Guard iOS - Nandeesh Tankasala**

**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.My responsibilities include handling guard/host user functionality and collecting the functional requirements which include the whole application screens and their properties like how they are designed which colors used, type of font, background screen etc. The screens for which i collect requirements are listed below:

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

Here is the link for the bitbucket repository which contains semi functional application that we have completed.

[https://bitbucket.org/bashguardians/bashguardians (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. Updated already done screens and working on fetching data from data services api.

|  |  |  |
| --- | --- | --- |
| **Artifact** | **Evaluation/Notes** | **% Complete** |
| 1. | Basic Guard/Host user authentication process like(login screen, new user registration) | 100% |
| 2. | Guard/Host user screens such as reporting incidents screen, history of reported screens, and implementing the database given by the data services team. | 70% |

3.This week's plan includes:

* More functionality for the Guard user and working on reporting an issue and alert screen - 6 hours
* Implementing and using data services  database api for fetching the fraternities list and reporting incident - 7 hours

4.

**Future tasks**  
Week 6: Developing reports screen, alert screen.  
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

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