**Team 21 - Bash Guardians - Party Guard iOS – Vinod Reddy Somu**

**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

**Project Roles and Responsibilities:**

As a lead for communication and documentation management I'll be responsible for various tasks like communicate with client and conveying client requirements to the team members. Preparing written materials, preparing presentations and communicate with team members. Write, review, or execute plans for testing new or established document management systems.

**Artifacts responsible for this semester:**

|  |  |  |
| --- | --- | --- |
| **Artifact** | **Evaluation/Notes** | **% Complete** |
| Client Meeting Notes | This report contains the details of when and where the client meeting happened along with the agenda. This is necessary to know regarding client meets. | 50% |
| Basic user interfaces and functionality of it | User interfaces of basic user for the people who are going to parties (especially for ladies). | 80% |
| Host user interfaces and functionality of it | User interfaces for people who are in-charge of particular fraternity(Host manages guards in the fraternity) | 75% |

* The schedule was on track
* Criticality: Required
* **Link to Repository:**[https://VinodSomu94@bitbucket.org/bashguardians/bashguardians.git (Links to an external (Links to an external site.) (Links to an external site.)](https://VinodSomu94@bitbucket.org/bashguardians/bashguardians.git" \t "_blank)

**Accomplishments:**

Worked on mid-term presentation: Estimated 2 hours, took 2 hours.

Integrated Login Web Service:  Estimated 5 hours, took 6 hours.  
[https://bitbucket.org/bashguardians/bashguardians/commits/9c79efef00a6c4c8c5077f1978603897e65bf754 (Links to an external site.) (Links to an external site.) (Links to an external site.)](https://bitbucket.org/bashguardians/bashguardians/commits/9c79efef00a6c4c8c5077f1978603897e65bf754)

Integrated Register Web Service: Estimated 5 hours, took 6 hours.  
[https://bitbucket.org/bashguardians/bashguardians/commits/231ac0905d2fbd2ac938ed5f95d990bed2ed1460 (Links to an external site.) (Links to an external site.) (Links to an external site.)](https://bitbucket.org/bashguardians/bashguardians/commits/231ac0905d2fbd2ac938ed5f95d990bed2ed1460)

**Planned this week:**

**Task                                                                                  Hours                  Deliverable**

1. Explore how to handle JSON data that                         5                       JSON Parsing

    being sent by services team

1. Customizing guard view                                               4             GuardAlertVC, GuardHistoryVC controllers
2. Customizing user interfaces                                          5                      Maintain the Constraints

**Specific:** Our major concern this week is to explore the ways to handle JSON data. As a lead for communications management I'll be responsible for communicating with the team and get them involved in this week schedule.

**Measurable:** We are using trello tool for knowing the progress and we are going to test our code in the iPads.

**Attainable:** Yes, the goal is achievable and we found it reasonable. We’ve being given a week time to complete the task and we find this time, good enough to achieve it.

**Relevant:** Goal is worthwhile and it met with our needs. Yes each goal is consistent with other goals and fits with our immediate and long term plans.

**Timely:** We are planning to complete the each week's schedule in the timely manner as we have mentioned in our weekly iteration plan.

**Future Tasks:**

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 issue, API also serve as database for login details for both basic and host user.  
Week 12: Client Demo 5. Work on project documentation. (80%)  
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 (100%)