**Team 21 - Bash Guardians - Party Guard iOS - Naga Venkata Sanjeev Koneru**

**Client Name: Jacob Stansbury**

**Mentor: Dr. Denise Case**

**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**

* I was responsible for client management.

**Artifacts responsible for this semester**

|  |  |  |
| --- | --- | --- |
| **Artifact** | **Evaluation/Notes** | **% Complete** |
| Client Meeting Report | 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. | 40% |
| User interface for Basic user screens | User interface is essential as it is how user and an application interact. | 100% |
| Coding for Basic user | Core functionality is developed here. | 70% |
| Guard user functionality | Guard user tabs need to be altered from host user | 45% |

* The schedule was on track
* Criticality: Required
* **Link for Client meeting report:**[https://drive.google.com/open?id=1FR9ZvcioBdR7Hpk3j31XQcxXHuUk8ep2aDZeKU9cOBs (Links to an external site.) (Links to an external site.)](https://drive.google.com/open?id=1FR9ZvcioBdR7Hpk3j31XQcxXHuUk8ep2aDZeKU9cOBs)
* **Link for user interface screenshots:** [https://drive.google.com/open?id=0B2T2qVxMIsR3bkhBN2piU2FFWkk (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3bkhBN2piU2FFWkk)
* **Link to repository:**[https://SanjeevKoneru@bitbucket.org/bashguardians/bashguardians.git(Links to an external site.)(Links to an external site.) (Links to an external site.)](https://SanjeevKoneru@bitbucket.org/bashguardians/bashguardians.git)

**Accomplishments**

* Core functionality for Host/Guard user emergency button
  + Estimated time – 4 hours, Took time – 5 hours
  + [Link (Links to an external site.)](https://bitbucket.org/bashguardians/bashguardians/commits/f27462ec07c9b84aa7bae68021133bea52801ac9)
  + [Link (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3bkhBN2piU2FFWkk)
* Worked on functionality for guard users
  + Estimated time – 5 hours, Took time – 5 hours
  + [Link  (Links to an external site.)](https://bitbucket.org/bashguardians/bashguardians/commits/dcde68a7129ee417f8a7e285ca186413e08ea1bb)
* Modified host user alerts interface
  + Estimated time – 2 hours, Took time – 4 hours
  + [Link (Links to an external site.)](https://bitbucket.org/bashguardians/bashguardians/commits/dcde68a7129ee417f8a7e285ca186413e08ea1bb)
* Worked on Midterm presentation
  + Estimated time – 3 hours, Took time – 4 hours
  + [Link (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3djRyQzV2VGhYU0E)

**Planned work this week**

|  |  |  |
| --- | --- | --- |
| **Task** | **Hours** | **Deliverable** |
| Coding of Guard user | 5 | Source code in bitbucket repository |
| Coding of Host user login | 5 | Source code in bitbucket repository |
| Coding of host user to basic user issue resolve alert | 5 | Source code in bitbucket repository |

**Specific:**

* Work on coding of guard user
* Host user to basic user alerts interface need to be done

**Measurable:**

* I can track the progress and measure the outcome where the outcomes are screenshots of screens
* Code will be pushed into bitbucket repository

**Attainable/Achievable:**

* The goal is reasonable as user interface is required.
* Alerts are important to provide continuous feedback to the user and it is achievable.

**Relevant:**

* The goal is worthwhile and meet our needs.
* They fit with our immediate and long-term plans for our project.

**Timely:**

* Tasks will be completed by Saturday

**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 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

**Unresolved challenges**

Talk to university police to implement application practically and Application logo need to be acquired from the client