**Team 21 - BashGuardians - PartyGuard(iOS) - Sri Ram Pushpak Chowdary Godavarthi**

**Client**: Jacob Stansbury

**Mentor** : Denise Case (dcase@nwmissouri.edu)

**Team Roles & Responsibilties:**

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

I’m responsible for the “Issue Management” artifact. I need to maintain the project to complete   
within time managing issues if there are any. If there are any issues I have to resolve it without   
affecting the project from time limit and other issues. We are using BitBucket for Code sharing and   
Trello for progress check. We are already in process to complete our user interface design. We need to start the coding after the completion of our user interface design. My responsibility to track the   
issues as early as possible and measures should be taken to eliminate the issues.

**Percent Completion:**60%

**Artifacts Responsible For:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Artifacts** | **Description** | **Link To Artifact** | **Percentage Completion** |
| **Issue Tracking Management** | This document Will provide details about Issues and their status | We have not yet gathered the issues and we comparing the issue tracking tools to get the possible good outcome. | **50%** |

**Accomplishments:**

1. Code modification in AlertViewController which took 5 hour. Link to commit: [https://bitbucket.org/bashguardians/bashguardians/commits/a21e37951ad2b360273632d79e2256ef58818dba (Links to an external site.)](https://bitbucket.org/bashguardians/bashguardians/commits/a21e37951ad2b360273632d79e2256ef58818dba)
2. Finished preparation for Client demo-3. It took 3 hours.
3. Learned about GitHub issue management. It took 3 hours.
4. Prepared user guide to how to use JIRA. Estimated for 4 and took 4 hours.

**Planned work for this week:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Hours** | **Deliverable** |
| 1.    Learning about how to create a timed alert. | 4 | Improvised alert screen |
| 2.    Environment setup for Client demo-3 | 2 | Client demo-3 deliverables |
| 3.    Learn how to improve design alert screen. | 4 | User interface for alert screen. |
| 4.    Learn how to solve login button throwing exception issue. | 5 | Clear the issue of login button exception |

**Specific**: This week we will be working Work on midterm presentation & demo 3, testing and fixing issues, list deliverables for demo 4. From this client can inform us if there are any modifications in the requirements.

**Measurable**: We can track the team progress by our weekly schedule and we can track if there are any problems or not by using trello.

**Attainable**: Definitely, our goal is achievable and time given to us is sufficient to achieve our goal.

**Relevant**: Yes our goal is worthwhile to meet our project needs. Yes it fits for immediate and long term plans.

**Timely**: We will complete this on time by Saturday. By completing this on time will allow us to keep   
track on the schedule to complete the whole project in-time.

**Work in progress:**  
Week 8: Work on midterm presentation & demo 3, testing and fixing issues, list deliverables for demo 4  
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.   
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  
So far we don't have any unresolved challenges from making progress.

https://Pushpak11@bitbucket.org/bashguardians/bashguardians.git