1. Team 21 - BashGuardians - PartyGuardiOS - Sai Naveen Mallampati

2. Jacob Stansbury  
  
3. Team Roles and 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 roles and responsibilities for this semester is Data Management. I will be talking to the server   
team and uses the services provided by the server team. I am responsible for the artifact "User   
Interfaces".  
20 % of userfaces are complete. We are on track of the schedule. It is critical core functionality for   
the client.

2.Accomplishments:  
We had designed home screen, registration screen, App Information screen and Fraternity screen.

Link to Repository: [https://SaiNaveen92@bitbucket.org/bashguardians/bashguardians.git (Links to an external site.)](https://SaiNaveen92@bitbucket.org/bashguardians/bashguardians.git)

3. Planned Work this week:  
Specific:Develop the host user login screen and integrate host user screens to the basic user   
screens.  
Measurable:We are able to track the progress of the project by week plan.  
Attainable: The goal is reasonable enough to be accomplished. The goal is reaching the standard   
perfomance.  
Relevant: Our goal is consistent, worthwhile and fits our immediate long term plans.  
Timely: We will complete the work by 9/12/2016.  
4. Future tasks:  
Week 1: Explore the API being used by web services team so that we can communicate with them.  
Week 2: Developing basic user & host user login screen, user registration, App information guide scree,  
Week 3: Integrating the above three view controllers and presenting for client demo-1  
Week 4: Developing fraternities list screen, pg team screen.  
Week 5: Client Demo2, test & resolve issues, identify deliverables for Demo 3-50%  
Week 6: Developing report screen, alert screen.  
Week 7: Fix issues and set environment for demo. Document the deliverables.  
Week 8: Work on mid term 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.-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%  
5. As of now they are no unresolved challenges, our project is in good progress.