Team 21 - BashGuardians - PartyGuardiOS - NagaVenkataSanjeevKoneru

Client Name: Jacob Stansbury

* In the last semester, my role is to manage client and schedule meetings with the instructor for reporting weekly progress.
* I also gave a presentation on databases which includes types of databases available, creating a database and ER model basics.
* I also gave a demonstration on how to use Microsoft Visio tool for drawing ER diagrams.
* I worked on the SRS document and provided purpose, scope and analysis models which include use case diagrams, StateTtransition Diagram (STD) and Data Flow Diagrams (DFD).
* During this semester I was responsible for Client Management.
* The artifacts I am responsible for are requirements document and use cases.
* For this week, I will be working on the user interface for Home page of the Party Guard application when the user logs in.

Link to SRS Document: [https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE)

Link to Database Presentation: [https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c)

Team 21 - BashGuardians - PartyGuardiOS - Yashwanth Teja Mangalapally

Jacob Stansbury

* In the last semester I worked on documentation of our project. I emphasized on general description and non-functional requirements.
* I focused on documenting product perspective, product functions and user characteristics in general description
* I also focused on documenting non-functional requirements such as performance, reliability and availability in non-functional requirements.
* Link for SRS document: [https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE)
* We have given presentation on database. Link for database ppt:

[https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c)

* In the present semester, I'm responsible for quality and testing management of our application.
* In this week, I'm working on the UI design of location screen of PartyGuard application.

Team 21 - BashGuardians - PartyGuardiOS - Sri Ram Pushpak Chowdary Godavarthi

Jacob Stansbury

* I presented on Testing methods like White-Box, and Black-Box.
* I gave description for General Description part which includes General Constraints and Assumptions & Dependencies.
* I was responsible for Non-functional Requirements which includes Security, Maintainability, and Portability.
* Link for SRS Document: [https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE).
* Link for the presentation on Testing: [https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA (Links to an external site.)](https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA).
* Iteration Plan: working on User Interface Situation Screen of PartyGuard Application.

Team 21- BashGuardians - PartyGuardiOS - Chava

Jacob Stansbury

* I will be the acting as the primary contact in the team.
* Iteration plan in the last semester included presentation on subtopic "reports generated for user testing" from the topic testing procedures and documentation tools.
* I have prepared a document  for the topics software interfaces and communication interfaces in the topic specific requirements topic.
* As a part of the documentation , i have documented the topics inverse requirements and design constraints.
* Link for SRS document : [https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE)
* Link for the presentation on testing procedures and reports generation : [https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA (Links to an external site.)](https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA)
* The above zip folder also has the templates for the three documents test-case report, test reports and test result evaluation.
* Iteration plan for the week 08/29/16- 09/05/2016 : Preparing screen for Registering user (Guard User).

1.Title: Team 21 - BashGuardians - PartyGuardiOS - Nandeesh

2.Client name: Jacob Stansbury

3.My teams roles and responsibility include requirements management, Git repository creation and inviting team members.

4.Iteration plan

Work done in GDP-1

* In the first part of the course, i determined the functional requirements of the application which include all the features of the application and included them in the SRS document.

The functional requirements included are Type of user, respective user login, registering new user, application guide, home screen with menu, issue reporting, user location, message prompts and confirmation dialogues, log of incidents.

link for srs document: [https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE)

* I also presented on the Database schema, E-R models, SQL-NoSQL.

link to the presentation: [https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c)

* Created a google drive folder for effective communication-document sharing and made every team member part of it.

This week's iteration plan(8/29/16-9/5/16)

Designing the login screen of basic user and user registration.

Team 21 - BashGuardians - PartyGuardiOS - Somu

Client Name: Jacob Stansbury

I've collected the material and given presentation on Database Topics.

Database presentation include basic database topics like what is an Entity? What is Relationship? How the entities are participating in relationship? and basic SQL concepts like creating Database schema and how to write efficient queries?  etc.

Link to Database Presentation: [https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3UTIzNS0xRDFiQ2c)

I worked on developing User-case diagrams for our project.

Link to Use-Case diagram: [https://drive.google.com/open?id=0Bz1X8tUsQULabUlzTTMzWVQtRGs (Links to an external site.)](https://drive.google.com/open?id=0Bz1X8tUsQULabUlzTTMzWVQtRGs)

I worked on gathering materials for User Interfaces in System Requirement Specification (SRS) document. I've also taken part in documenting final SRS document.

Link to final SRS document: [https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE)

In this semester, I'm responsible for Communications and Documentation Management for our application.

In this week, I will be concentrating on "Designing Fraternities screen".

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

2. Jacob Stansbury  
   
3. My role for this semester is Data Management. My responsibilities include sending data to server, saving data and retrieving data from server.

In the last semester I had given presentation on Document Generation Tools like Javadoc, Doxygen, ROBODoc.

I had worked on Purpose, Scope and Definitions in SRS Document.

Link for SRS Document: [https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE (Links to an external site.)](https://drive.google.com/open?id=0B2T2qVxMIsR3QkltRmlBaXF0aFE)  
  
Link for the presentation on Document Generation Tools:[https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA (Links to an external site.)](https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA" \t "_blank)[(Links to an external site.)](https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA)

[(Links to an external site.)](https://drive.google.com/open?id=0B5zkws1EMFMabEhKeHplbV9nRDA)

I am responsible for User Interface Storyboard artifact.

Iteration Plan :My schedule for this semester is to explore on adding facebook and gmail login to the application. I also work on Authorization and Authentication of users. I will design the profile and setting screen in the application. I also work on Data management of the application