**Title: Team 41 - AndroidNachos - PartyGuardAndroid – Rakshit Anand Bhootham**

Jacob Stansbury

**Team Roles and Responsibilities:**

* **Primary contact:** Rakshith Anand
* **Client management:** Vinod Kumar Kurma
* **Requirement management**: Seshu Kumar
* **Data management (Kinvey & REST services):** Harish Yeddluri &amp; Sridhar Yerasi
* **Quality & Testing Management:** Ashish Peruru
* **Documentation & Communication Management:** Seshu Kumar
* **Issue Management:** Harish Reddy Yanala

**Project roles and responsibilities:**

* I am responsible for designing the User Interface, functionality of the screens- Login Screen and New user Registration Screen.
* I am currently designing the User Interface for the screen- “User Login”.
* I started working on the User Interface for the “User Login” screen - 10%
* This work is “required”.
* The work is on track and is critical for PartyGuard Android users.

**Accomplishments**:

* I have created the Bitbucket account.
* I have installed the SourceTree.
* I have presented on my roles and responsibilities in GDP-2.
* Setting up of software is completed. - 100%
* Tested checking in sample code to our BitBucket Repository - 100%
* **Bitbucket Repository path:**[**https://bitbucket.org/gandhapuneni03/partyguard-android (Links to an external site.)  (Links to an external site.)**](https://bitbucket.org/gandhapuneni03/partyguard-android)

**Planned work this week:**

* I will design the User Interface for “User Login” screen. I will work for 3 hours a day.
* I will work with my team to prepare the presentation on requirement management.
* I and my team started with designing the user interface of the app.

**Future tasks:**

* **Week 3:**Designing User Interface of the “Registering User” screen. - 10% of total work
* **Week 4 & 5:**Functionality, linking to kinvey and rest services for “User Login”. - 30% of my work
* **Week 6 & 7:**Functionality, linking to kinvey and rest services for “Registering User”. - 60% of my work
* **Week 8:**Integration of all the screens. - 70% of my work
* **Week 9:**Integration, unit testing and completing the core functionality of android screens. - 80% of my work
* **Week 10:**Integration testing with REST Services, PartyGuard, website and IOS. - 90% of my work
* **Week 11:**QA Testing and support issues - 100% of my work
* **Week 12:**Demo to the client.

**Risks**

* The main risk of our project is to integrate android with the REST services for all the requests and fetch the required data to show on the android screen.

**Client Acceptance**

* Frequent status updates would allow the client to understand the complexities and help us in resolving the issues quickly.