**Title: Team 41 - AndroidNachos - PartyGuardAndroid – Kurma**

Jacob Stansbury

Team Roles and Responsibilities:

**Primary contact**: Rakshith Anand

**Client management**: Vinod Kumar Kurma

**Requirement management:** Seshu Kumar

**Data management (Kinvey &amp; REST services):** Harish Yeddluri &amp;amp; Sridhar Yerasi

**Quality &amp;** **Testing Management:** Ashish Peruru

**Documentation &amp; Communication Management:** Seshu Kumar

**Issue Management:** Harish Reddy Yanala

**Project roles and responsibilities:**

I am responsible for designing the User Interface, functionality of the Profile DropDown Menu Screen and Host Login Screen. I am also responsible for connecting these screens to the kinvey database along with handling the rest services.

**Artifacts:**

I have completed the User Interface for the “Profile DropDown Menu” screen and “host login screen”.

The work is on track.

This work is “required”.

**Accomplishments:**

I have completed the remaining part of User Interface for the “Profile DropDown Menu” screen.

* Created the circular shaped image
* Created the border between navigation header and navigation content menu

Completed the user interface of “host login” screen.

Completed the user interface for “alerts screen” and “claim alert” screen in host user part

* Navigating to the claim alert screen when clicked on a particular alert
* Created the template for alert information in claim alert screen

Repository Path: [**https://bitbucket.org/gandhapuneni03/partyguard-android (Links to an external site.)** (Links to an external site.)](https://bitbucket.org/gandhapuneni03/partyguard-android)

Created the input and output data document for Profile DropDown Menu screen. This document will be useful for rest services team.

**Planned work this week:**

Implementing navigation menu for all required screens in basic user part – 3 hours

I will work on completing the business logic for Profile DropDown Menu -  12 hours

**Future tasks**:

Week 4 &amp; 5: Functionality, linking to kinvey and rest services for “User Login”.

Week 6 &amp; 7: Functionality, linking to kinvey and rest services for “Registering User”.

Week 8: Integration of all the screens.

Week 9: Integration and unit testing.