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

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 & 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- Profile DropDown Menu in Basic User, Host Login Page.
* I have completed the User Interfaces for the “Report Location” and “Resolution Alert” screen.

**Artifacts for which I am responsible:**

* I am responsible for delivering the “Report Location” and “Resolution Alert” screen.

|  |  |
| --- | --- |
| **Artifacts** | **% complete** |
| Profile DropDownMenu.java | 40% |
| activity\_profiledropdownmenu.xml | 70% |
| host\_login.xml | 80% |
| HostLoginjava | 50% |

* The work is going as per plan.
* This work is “required”.

**Accomplishments**:

* Worked on, how to fetch JSON data and completed a sample JSON project that fetches and displays the JSON data. 10 hours.
* Worked on “ProfileDropDownMenu” screen – 5 hours

**Planned work this week:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Hours** | **Deliverable** |
| I will work on “how to use app” screen | 10 | Displaying images/videos with a slider. Fetch data from services team. |
| Will work on “profile dropdown menu” screen. | 5 | View the profile and also make any changes to attributes such as name, email, mobile number.  Need to fetch and update to the services team. |

**Future tasks:**

* **Week 6:**Functionality, linking to kinvey and rest services for “How to use app”.
* **Week 7:**Functionality, linking to kinvey and rest services for “Profile DropDown Menu”.
* **Week 8:**Integration of all the screens.
* **Week 9:**Integration and unit testing.
* **Week 10:**Integration testing with PartyGuard website, iOS and REST services.
* **Week 11:**QA testing and supporting issues.
* **Week 12:**Demo to the client.

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