**Title: Team 41 - AndroidNachos - PartyGuardAndroid - Gandhapuneni**  
  
Team 41 - AndroidNachos - PartyGuardAndroid - Gandhapuneni  
  
**Client:** Jacob Stansbury  
  
**Team Roles and Responsibilities:**  
  
o Primary contact: Rakshith Anand  
  
o Client management: Vinod Kumar Kurma  
  
o Requirement management: Seshu Kumar  
  
o Data management (Kinvey &amp; REST services): Harish Yeddluri &amp;amp; Sridhar Yerasi  
  
o Quality &amp; Testing Management: Ashish Peruru  
  
o Documentation &amp; Communication Management: Seshu Kumar  
  
o Issue Management: Harish Reddy Yanala  
  
**Project roles and responsibilities:**  
  
o I am responsible for designing and coding of the below screens

* Fraternities - 10%
* Report Issue
* We will be connecting these screens to the Kinvey database along with handling the REST services.

o  Setting up software is completed. - 100%

o  Tested checking in sample code to our BitBucket Repository - 100%

o  I have started working on designing the User Interface for the screen- “Fraternities”. - 10%  
  
o The work is going as per plan.  
  
o This work is critical for PartyGuard android users.  
  
**Accomplishments:**  
  
o I have presented on my roles and responsibilities in GDP-2.  
  
o I have created the Bitbucket account.  
  
o I have also created our project repository.

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

o I have installed the SourceTree.  
  
**Planned work this week:**  
  
o I will design the User Interface for “Fraternities” screen. I will work at least for 3 hours a day.

o Our team will create a presentation on requirement management.

o To start with, we are developing the user interface of the screens.  
  
**Future tasks:**  
  
o Week 3: Designing User Interface of the “Report Issue” screen. - 10% of my total work  
  
o Week 4 & Week 5: Functionality, linking to Kinvey and rest services for “Fraternities”. - 30% of my work  
  
o Week 6 & Week 7: Functionality, linking to Kinvey and rest services for “Report Issue”. - 60% of my work  
  
o Week 8: Integration of all the screens. - 70% of my work  
  
o Week 9: Integration and unit testing and completing core functionality of android screens. - 80% of my work

o Week 10: Integration testing with PartyGuard website, ios and REST Services. - 90% of my work

o Week 11: QA testing & supporting issues - 100% of my work.

o Week 12: Demo to the client.

Note: As of now there is no hurdle to start the project.

**Risks and Client acceptance:**

1. The riskiest component of the project is to integrate android with the REST services for all the requests and fetch the required data to show on te android screen.

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