

Project Charter

Team 28: Curtis Maves, Geoffrey Myers, Jonathan Poholarz, Zachary Rich

Problem Statement:

Finding a matching study partner or tutor for a class one is struggling in is often difficult and time consuming. Similarly, many potential tutors remain underutilized by their peers. Our product will fill this gap by letting students sign up and search for other students in their same classes to study with. In addition to this, students can also sign up as tutors and find students to tutor, or vice-versa.

Project Objectives:

- Design an Android application to connect students for studying together and/or finding tutors to help them, on a class by class basis
- Include a user authentication system
- Create private and group messaging for students to communicate with each other
- Develop a message board for general questions about a class
- Implement a profile system for browsing potential tutors and students

Stakeholders:

- Project Coordinator: To Be Announced
- Project Owners: The Development Team
- Developers: Curtis Maves, Geoffrey Myers, Jonathan Poholarz, Zachary Rich
- Users: The users of this application would be typical college students

Deliverables:

- An Android application providing the front-end to the application and giving the users the way to use the app
- A back-end cloud-hosted server storing the chat functionalities and user profiles, allowing the device to be used online and connect with other users