OkGo!

CSCI 4448 - Project Proposal

02/03/16

Team: Kylie Dale

Nishesh Shukla Amos Leo Kim Michael Muehlbradt Taylor Thomas

Title: OkGo!

Description: A social media network Android app that allows users to post activity ideas to the feeds of users in the same area. The objective is to match users in real-time based on shared interests.

Platform/Environment: Android integrated with MySQL

Programming Languages:

| Language | Kylie Dale | Nishesh Shukla | Amos Leo Kim | Michael Muehlbradt | Taylor Thomas |
|----------|--------------|-------------------|-----------------|-----------------------|------------------|
| Java | Intermediate | Beginner | Beginner | Intermediate | Intermediate |
| MySQL | Intermediate | Beginner | Beginner | Beginner | Intermediate |
| XML | Intermediate | Beginner | Intermediate | Beginner | Beginner |

Functionality:

- Users can sign up
- Users can log in
- Users can set location
- Users can post activity ideas to feed
- Users can join an activity to form groups
- Events expire at a set date and time

Stretch Functionality:

- Users can message each other
- Users can like posts
- Users can create recurring events