Slug Sports Release Plan Team Slugs With Attitude (S.W.A) Initial Release - October 6, 2015 Revision 1.2 - November 6, 2015

_

Max Kerscher-Santelli - mkersche@ucsc.edu
Daniel Roberts - rwdaniel@ucsc.edu
Sean Mendenhall - semenden@ucsc.edu
Will Herrera - gcherrer@ucsc.edu
Rahul Patel - rpate3@ucsc.edu

High Level Goals:

- 1. Create a working user interface that allows users to select a sport, location, and time.
- 2.Use Google Calendars to support basic features that will help users organize games (joining games, viewing attendees, OPERS calendar).
- 3.Implement additional features that will enhance the user's experience (profiles, comments, misc features).

User Stories:

Sprint 1:

- High level goal = Initial UI
 (enable users to choose a sport, location, and time)
 - 1. (5 points) As a developer we need to learn how to use Android's programming language in order to create a clean and functional interface.
 - 2. (4) As a user I need to be able to find the sport that I want to play so that I can look for other people who also want to play that sport.
 - 3. (2) As a developer we need to have an instruction dialog to tell people what they should do on each screen to ensure the best experience.
 - 4. (8) As a developer I need to know how to web crawl in order to get the list of sports and times from OPERS..

Sprint 2:

- HLG = use Google's Android API to implement basic user features (a way for users to join, and the number of people in the game, OPERS Calendar)

- 1. (13 points) As a developer I want to implement the Google Calendar API so users can view the OPERS calendar within the app.
- (1) As a developer I need to contact OPERS for a calendar with IM sports times so that I can get a list of their scheduled events.
- 3. (3) As a developer I need to incorporate the OPERS calendar within the application to help users plan their games and prevent conflicts.
- 4. (8) As a user I need to be able to use my Google account so that I can place the event on a Google Calendar.
- 5. (1) As a user I want to have a map of the ucsc campus so that I can see where all the fields and courts are located.
- 6. (3) As a user of the system, I must be able to read a user manual of the application.

Sprint 3:

- HLG = additional features that enhance the user experience. (implement parse backend, get comments to work, and misc. features)
 - 1. (3) As a tester, I need to be able to do software builds and run regression tests.
 - 2. (8) As a developer I need to learn how to use Parse so that I can create a comment system where users can communicate.
 - 3. (13) As a developer I need to implement the server functionality using Parse API into the app so that it can be used for comments/game creation/etc.
 - 4. (8) As a user I want to have a comment system so that communication with others becomes easier.
 - 5. (2) As a user I want a way to track the people who have joined my game to prevent large numbers of people from showing up.
 - 6. (3) As a developer I need to polish the UI so that it looks professional to users.
 - 7. (3) As a developer I need to add artwork so the app looks aesthetically pleasing to users.

Backlog:

User Stories:

- 1. (5) As a user I want to have a profile that can have my name/contact info/picture to make communication with others easier.
- 2. (3) As a user I need to receive push notifications so I know when people join my event.
- 3. (13) As a user I want an interactive map so that I can see what locations are available and their times.