

Slug Sports Release Plan
Team Slugs With Attitude (S.W.A)
Initial Release - October 6, 2015
Revision 1.0 - October 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. Add 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 = basic user features
(a way for users to join, and the number of people in the game, OPERS Calendar)

1. (5 points) As a user I want the ability to join a game so that I can let the original poster know that I plan to attend.
2. (5) As a user I want a way to see and track the people who have joined my game to prevent large numbers of people from showing up.
3. (13) As a developer I need to incorporate the OPERS calendar within the application to help users plan their games and prevent conflicts.
4. (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 profiles, get comments to work and their backend, and misc. features)

1. (8 points) As a developer I need to learn how to use Parse with Android so that I can create a comment system where users can communicate.
2. (8) As a user I want to have a comment system so that communication with others becomes easier.
3. (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.
4. (3) As a tester, I need to be able to do software builds and run regression tests.
5. (5) As a user I want to have a profile that can have my name/contact info/picture to make communication with others easier.

Backlog:

User Stories:

(13) As a user I need an interactive map so that I can see what locations are available and their times.

(8) As a user I need to be able to use my Google account so that I can plan the event on my calendar.

(3) As a user I need to receive push notifications so I know when people join my event.