#### Release Plan

Product Name:SlugLife Team Name: Athlatex

Release Date: December 3, 2015

Revision Number: 4

Revision Date: November 10, 2015

## High level goals

Become familiar with Xcode and Swift.

Be able to create/post basic events.

Be able to view basic events on the mobile application.

# Sprint 1:

(ideal hours: 5 per person, equals 30 hours total) As a developer, I want to learn the basics of swift so that we have a basic knowledge of coding with it. (Story Points: 21)

(ideal hours, 2 per person, equals 12 hours total) As a developer, I want to get comfortable using XCode so that our group is proficient in using and testing iOS applications and developing within Xcode. (Story Points: 13)

(ideal hours: 10) As a admin, I want to post events so that students are informed of my event. (Story Points: 8)

(ideal hours: 2) As a student, I want to see upcoming events so that I am informed of what's happening on campus. (Story Points: 5)

#### Sprint 2:

(ideal hours: 30) As an admin, I want to be able to edit and change my events, as I need the ability to update important information to keep students informed. (Story Points: 13) (ideal hours: 14) As a admin, I want to post events so that students are informed of my event. (Story Points: 8)

(ideal hours: 16) As a student, I want to sort posted events by college so that I can find events specific to a particular college. (Story Points: 8)

(ideal hours: 6) As a student, I want to sort posted events by date so that I know what is happening each day. (Story Points: 8)

(ideal hours: 8) As an admin, I want to post media so that students are more drawn to, and interested in my event. (Story Points: 5)

(ideal hours: 2) As a user, I must be able to read a user manual of SlugLife so that I understand how to easily learn about upcoming campus events. (Story Points: 2)

# Sprint 3:

(ideal hours: 13) As an admin, I only want UCSC affiliated users so that only students arrive at my event. (Story Points: 13)

(ideal hours: 3)As a user, I want my password to be hidden when I sign-up and login so no one can see it over my shoulder. (Story Points: 2)

(ideal hours: 2) As a student, I only want to go to events posted by verified event administrators so I know I am attending a legitimate campus event. (Story Points: 2)

(ideal hours: 4) As a user, I want a click wheel so I can specify an exact date and time. (Story Points: 5)

(ideal hours: 11) As a user, I want to RSVP to events so I can receive notifications about events that interest me. (Story Points: 8)

(ideal hours: 6) As a student, I want to see the events I have RSVP'd for in the 'My Events' page so I can keep track of the event I'm interested in. (Story Points: 8)

(ideal hours: 2) As an event admin, I want a count of students who RSVP'd so I can gauge interest in my event. (Story Points: 3)

(ideal hours: 12) As a user, I want the application to run natively on all Iphones on the market so the application looks good on all iphones. (Story Points: 8)

(ideal hours: 18) As a user, I want to receive push notifications so I can be reminded about an event. (Story Points: 21)

(ideal hours: 1) As a user, I want to have access to a complete user manual so that I understand now to use the application.(Story Points: 1)

(ideal hours: 5) As a developer, I want to have completed regression tests to insure the app is working properly. (Story Points: 3)

### **Product Backlog:**

As an admin, I want integrated map location functionality so that students can more easily find my event. (Story Points: 8)

As a student, I want to search events so that I can find events with specific keywords. (Story Points: 8)

As a student, I want to RSVP to events so that I can add an event to my internal phone calendar. (Story Points: 8)

As a student, I want to RSVP to events so that I can inform administration that I plan to attend. (Story Points: 5)

As an admin, I want to see how many students have RSVP'd to my event so that I have an estimate of how many people will attend my event. (Story Points: 3)

As a student, I want to receive notifications so that I receive updates on events I plan to go to. (Story Points: 3)

As a student, I want to see the event location so that I know specifically where an event will be held. (Story Points: 3)