# **Untitled Project**

Release Plan

Revision 0

## High Level Goals

- 1. User should be able to create profiles, and post some type of updatable status.
- Users should be able to access some type of content feed, where statuses from other users can be accessed.
- 3. Users should be able to rate the quality of the content of others.
- 4. Users should be able to post pictures and gifs.
- Users should be able to embed videos and images from third party image hostings sites.
- 6. User information will be anonymized by default, but provide users the ability to become non anonymous.
- 7. Users should be able to comment on posts, but only of users they have connected with in some way.
- 8. Website should be able to scale for a large network of users.

#### User Stories for Release

Sprints in two week intervals

## Sprint 1

- 1. As a user, I need to be able to sign up and login to view and post content.
- 2. As a developer, I need a database to track posts and user data.
- 3. As a developer, I need user authentication to distinguish between accounts.

- As a user, I need to be able to post to distribute content, which could contain embedded content (image, video).
- 5. As a user, I need to be able to view the posts of other users.

#### Sprint 2

- As a user, I need other user's posts to be compiled in either editorialized or chronological manner.
- 2. As a user, I need to be able to search for other users, and connect or follow them in some manner.
- 3. As a user, I need to be able to view content posted by other users, given the user has permission.
- 4. As a user, I need to be able to comment on the posts of people I have connected with.
- 5. As a user, I need to be able to search for other users.

### Sprint 3

- 1. As a user, I need to be able to rate content.
- As a website manager, I need the ratings of content to affect how likely users are to view that content.
- 3. As a website manager, I need an algorithm to sort through content available to users and provide them with an up to date stream of content.