Release Plan

Barter

Release 1

January 19, 2018

Version 1.0.0

**High Level Goals:** The product is an online platform for facilitating the exchange of goods. Users can place bids on other peoples goods using items from their own personal inventory.

1. Upload items to exchange with others

2. Publish a listing, allowing others to view and bid on a user’s good

3. Set up and modify a profile

4. Filter and search for listings based on user’s preference

5. Use items from user inventory to bid on other goods

6. Communication feature between sellers and bidders

7. Notifications to update users on listing activity

**User stories for release:**

|  |  |
| --- | --- |
| **User Stories - Sorted by highest priority** | **Story Points** |
| **SPRINT 1** |  |
| As a developer, I want to learn the technologies involved in this project | **13** |
| As a user, I want to login/out of my account | **8** |
| As a user, I want to add / edit items to my inventory | **13** |
| As a user, I want to be able to create a listing | **5** |
| **SPRINT 2** |  |
| As a user I want to be able to view listings on the website | **8** |
| As a bidder, I want to be able to bid on an item | **5** |
| As a seller, I want to be able to choose the winning bid | **13** |
| As a user, I want to be able to search and filter items of my preference | **21** |
| **SPRINT 3** |  |
| As a bidder/seller, I want to be able to chat with potential buyer/seller | **21** |
| As a user, I want to receive relevant notifications via emails/my dashboard. | **5** |
| As a user, I want to be able to modify my profile. | **5** |
| **SPRINT 4** |  |
| As a QA technician, I want the user to be able to browse the app with no bugs. | **8** |
| As a system provider, I want listing to be returned to user inventory after 7 days. | **5** |
| As a user, I want to be able to view popular items for bidding. | **5** |

**Product Backlog:**

* Google maps integration
* User verification with an official ID
* Push notifications
* Corporate version of this website - company sellers