User Stories

Story #3a

User Story:

User should be able to scan a barcode on a product. (i.e., output UPC ID / etc)

For now - ID = "foo"

Story #3b

User Story:

Based on scanned barcode number, load product details

Name of product

Picture

Depending on what API is used (i.e., price)

User Story:

From product detail page, user should be able to pull up reviews

User Story:

After an item has been scanned, the user should be able to write a review of the product.

User Story:

The review should contain a star rating as well as a text review.

User Story:

Users of the app should be able to sign in to an account. If the user does not have an account, they should be able to create one.

User Story:

Users of the app should be able to also use Facebook to sign up / sign in (in conjunction to normal login, priority given to Facebook)

User Story:

User should be able to create and view their profile which contains basic information (name, location, how many reviews they have made).

User Story:

Users who are reading reviews should be able to mark reviews as helpful/not helpful. This will give others users a good indication on what reviews to trust.

User Story:

When reading reviews, users should be able to sort the ordering of the reviews (newest, oldest, highest rated, lowest rated, most helpful (default)).

User Story: Trust

This user story encapsulates the ability to trust a reviewer:

Gamified(i.e., levels / ranking)?
Question Client
(i.e., helpful reviews)

User Story:

Users can connect their Facebook profiles to the app, allowing them to publish from OUR app TO Facebook (timeline, share, etc)

User Story:

Users should be able to go back and read or delete the reviews they have written in the past.

User Story:

Users should be able to go and add additional reviews

User Story:

Added threaded edits

User Story:

Scraping Amazon Reviews

User Story:

Add new products

User Story:

Users should be able to report a review as inappropriate (excessive foul language, spam, racist, cruel, etc). When a review is reported, a moderator should be notified and the post removed if deemed inappropriate.

User Story:

Users should be able to filter reviews by the demographics and similar interests of the reviewer. This will help users find reviews from people similar to themselves. Similar idea to how OkCupid gains this information from its users.

User Story: *get client feedback*

Under profile/app settings, users should have the option to filter out profanity from reviews they read. If the profanity filter setting is on, when reading a review with profanity, those words should be replaced with \$^#@&%.