Sprint 3 Planning

## Sprint Information

* Sprint Duration: 3/12/2020 - 3/19/2020
* How many hours you have to work on this project this sprint: 30
* Who is going to be here on what days (vacation / other class priorities)
  + Katelynn Call - Available all days
  + Brian Callister - Available all days
  + Cheston Gray - Available all days
  + Josh Webster - Available all days
* Pick a metric to evaluate each other on during the retrospective
* Scrum Master: Josh Webster
* Other Team Members
  + Katelynn Call
  + Brian Callister
  + Cheston Gray

## Stories to Work on

* Simplify the Account page
  + Size: S
  + Acceptance Criteria: Account page with only relevant information
  + Tasks
    - Remove unneeded information and links from the page
    - Clarify class and Id selectors
    - Link the page to the database
* Create a Customer Login page
  + Size: M
  + Acceptance Criteria: Customers can login with their password
  + Tasks
    - Create a form for the customer enter their username and password
    - Link the page to the database
    - Create a modal that displays if the customer enters the wrong information
    - Redirect the page to the Account page
* Create a page to display all available tools
  + Size: M
  + Acceptance Criteria: Displays a page that displays all tools and their availability
  + Tasks
    - Create a page to house all of the tools
    - Link the page to the database
* Create a reservation system
  + Size: L
  + Acceptance Criteria: Customers can reserve tools for future use
  + Tasks:
    - Customers need to be able to see the status of all tools
    - Create a way to record which tools get reserved by which Customer
    - Make sure Customers can’t reserve more than the allotted amount of tools
    - Notify Customers when the reserved tool is available
* Create Unit Tests to verify that the frontend is communicating correctly with the backend
  + Size: L
  + Acceptance Criteria: Customers can only login with their password and can only checkout tools that are available.
  + Tasks
    - Tool creation test
    - Tool checkout test
    - Tool reservation test
    - Customer creation test
    - Customer information editing test
    - Test for each of the Django Views
* Remove unnecessary HTML and CSS; fix the pages that aren’t displaying correctly.
  + Size: S
  + Acceptance Criteria: All pages display correctly
  + Tasks:
    - Clean up the class and ID selectors and trim down the amount of CSS needed to style the website
    - Add JavaScript to navigate between subpages
    - Repair the pages that aren’t displaying properly