



## Submission 06

April 2017

### **Team Mango Members**

John Drakos

Yixiang Xu

Michael Feuerstein

Yi Fung

Bryce Bodley-Gomes

Ryan Semple

## Special instructions to run:

\$ npm install history@2.0

Both items and classes can be searched for in the searchbar. Items match by title or description. Classes match by title or subject.

**NOTE:** The submission form is currently bugged. Using the submission form will cause other pages to fail. All other pages will work as long as you don't visit the submission form (sell item) page. So check out

## Cut Features:

**Submission Form:** Cut out the drag and drop image upload feature.

## Bugs/Issues

**Classpage:** No current bugs. "Schedule" and "Other Info" tabs are not in use.

**Item ID's (for submitting and deleting items):** At this time our application bases the next item id off the length of the items array. For this to work correctly if an item were to be deleted it would require all items AFTER it to have their id's shifted down and each ID entry relating to the shifted item in users to be downshifted. As this is a very computationally heavy task for larger datasets it clearly is not ideal. Thus our item ID should more complexly shift through and find any "missing" id's before trying to add an item. If it finds a "deleted ID" it would take that id instead of trying to assign the length of the items object to the new item.. This would allow ID's to not just go up and up forever. Instead they would fill the minimal number space. However, we have yet to implement this feature

**Submitting an Item:** Tried following the Workshop9 postStatusUpdate format to get our submitItem function to work. Currently it has a 500 error, and the reason is unknown. Having trouble solving the problem and as a result, submitting an item is currently bugged.

## HTTP Routes

**Get recommendedItems/:userid**

**Used in page:** homepage

**Purpose:** This route is for getting recommended items for the user.

**Overview:** At this stage all users have the same list of recommended items. We pass in the userID to allow future functionality (likely not to be implemented) in case we ever decide to implement customized recommended lists for individual users.

**Get /profile/:userid**

**Used in page:** profilepage

**Purpose:** This route is for getting user information for the user.

**Get /classPage/:classID**

**Used in page:** classpage

**Purpose:** This route is for getting class information.

**Get /searchPage/:cat/:term**

**Used in page:** searchresults

**Purpose:** This route is for getting the item information from a search query.

**Get /searchPage/:term**

**Used in page:** searchresults

**Purpose:** This route is for getting the class information from a search query.

**Put /profile {body: UserDataSchema}**

**Used in page:** profilepage

**Purpose:** This route is for updating user information for the user.

**Post /submissionForm {body: ItemsSchema}**

**Used in page:** Submission Form

**Purpose:** This route is for submitting new items to the database

**Get ItemPage/:itemID**

**Used in page:** Item page

**Purpose:** This route gets item information to display on the item page

**Get ItemPage/:userID/:itemID**

**Used in page:** Item page

**Purpose:** This route gets the user's information, specifically the viewingItem which is the item that needs to be displayed.

## Responsibilities

**Bryce Bodley-Gomes:** Fixed inconsistencies in database relating to who was selling which items. Moved everything into client server sections. Removed unnecessary imports in navbar. Made homepage pull from the server side server rather than the local server. Remodeled base

pages so that instead of navbar being recreated each page change it is now a constant and just the subsection is rerendered. Remodeled reset-database (so it calls server database to reset). Fixed css for homepage, and profile page. Helped write the submission document. Redesigned the search algorithm and the search page to allow rendering of more than 6 items. It also is now using the search term to filter results (rather than simply filtering on category). Helped implement class search functionality. Redesigned searchresults page to accommodate searching for items or classes.

**Michael Feuerstein:** Revised getClassData function to use web server. Assisted in getSearch function pathing. Created searchbar.js component and fixed client side searching issues. Assisted in minor aesthetic changes on multiple pages. Helped debug code. Helped write submission report. Assisted in redesigning the search algorithm to use filter to actually get the correct results. Helped implement class search functionality. Redesigned searchresults page to accommodate searching for items or classes.

**Yixiang Xu:** Revised getUserData and updateUserData function to use web server. Added userData schemas. Made profilepage work.

**Yi Fung:** Revised getSearch to use the web server and query for items with the corresponding category and text. Populated the database such that there are items under each of the different categories: books, tech, events, etc. Added in the componentDidUpdate and the refresh function under searchresults.js such that the page refreshes properly when making another search query. Helped write this report.

**Ryan Semple:** Fixed bug related to user selling list when submitting an item from last startUp. Created items.json schema. Revised the submission form page to function using the web server (there are currently bugs). Helped write submission document.

**John Drakos:** Revised the getUserDataItem and getItemInfo functions to use the web server instead of the mock server on the client side. This allowed the item page to be fully functional and display the correct item information when a user clicks a specific button. Helped compose submission report.