

# WordSmith Submission 06 Report

## Requests / Routes:

Hiram:

- GET /user/:userid undefined
  - This replaces getUserSettings, which returns the user information and is used to fill in the settings page (called when settings component mounts)
  - A user with the specified :userid can issue this request
- PUT /user/:userid [userSettings], where [userSettings] is a JSON object containing settings to be applied to the specified user
  - This replaces putUserSettings, which updates the user settings in the database with the new specified settings
  - This gets called whenever a change is made on the settings page
  - A user with the specified :userid can issue this request

Alan:

- GET /document/:docid/settings
  - This gets any settings that are specifically stored within a document. If the document in question doesn't have specific settings, this fetches the user's general settings and returns that.
- PUT /document/:docid
  - Updates information stored in a document after validation.

Misha:

- GET /document/:docid
  - Gets a document with that id
- POST /document
  - Posts a new document, returns the id of the newly created document. The document owner is set from the authorization header.
- DELETE /document/:docid
  - Deletes specified document in a cascading style, deleting all references to the document from collections or from users.
- GET /user/:userid/collections
  - Gets all of the user's collections
- GET /user/:userid/documents
  - Gets all of the user's directly owned documents (not under any collections)
- GET /collection/:collectionid/documents
  - Gets documents nested under the specified collection

Matthieu

- DELETE /user/:userId/collection/:collectionid
  - Deletes a collection with that id
- POST /user/:userId/collection/:collectionid
  - Posts a new collection, returns the id of the newly created collection

## Server Setup Procedure:

Nothing special other than npm install and node src/server.js.

## Other Individual Contributions:

Hiram:

- Settings theme now applies to all screens of the website (body background color). Colors were chosen quickly so may be subject to change.
- Made ReactQuill texteditor into separate component to make customization easier. Added fonts to toolbar, settings value doesn't affect it yet.

Alan:

- Properly implemented API calls for Synonyms and Definitions
- Fixed styling issues on SuggestionsBar component
- Created JSON schemas for Documents and Users

Matthieu:

- Implemented Modal that allows a user to name their collection

Misha :

- Make Navbar read the username from the logged in user.
- Made resetDB use ajax.
- Set up startup template

## Bugs / Issues / Dropped Features:

Taysimmon did not contribute to this startup. His component (the toolbar above the document workspace) does nothing when clicked. However, the app is fully functional without it.