4/3/22

2:00pm - 2:15pm

**Agenda:**

* How will we get Django and React set up
* What API’s did we decide to use how can we set that up

**Minutes:**

* Jonathan will work with the “booksrun” and find out how to connect it with our code
* Jeremy, Trey, and Ibrahim will find the best way to to use Django and React

--------------------------------------------------------------------------------------------------------------------

4/4/22

12:20pm - 12:35pm

**Agenda:**

* How confident is everyone in React?
* Did anyone figure out how to host on Heroku?

**Minutes:**

* We all got Django to work
* Getting React to work for everyone is still an issue that needs to be solved
* Theres different ways to use React along with different things we could download, we need to find an agreeable way to set up the React
* No one has gotten Heroku to work, that will be fixed after the React situation is fixed
* Jonathan, Jeremy, Trey, and Ibrahim are all going to set up React the same way so we can use the same libraries and same downloads.

--------------------------------------------------------------------------------------------------------------------

4/6/22

12:20pm - 12:35pm

**Agenda:**

* Can we start adding big stuff to the website now(are we officially set up yet?)
* Does Heroku work for hosting yet?
* Is anyone behind on having React setup?

**Minutes:**

* Jeremy pushed the fully functional website onto GitHub, so now we can start adding stuff to it.
* Heroku also works with the code that Jeremy pushed.
* Everybody is setup and able to make changes.
* The first sprint is due tonight and setting up took a little longer than expected, so we have a lot to work on tonight.
* Jonathan is going to continue to work on the API and try and get it to display on our website.
* Trey, Jeremy, and Ibrahim are working on adding things to the pages that Jeremy set up and pushed to the GitHub.

--------------------------------------------------------------------------------------------------------------------

4/17/22

2:00pm - 2:15pm

**Agenda:**

* What is the best/easiest way to build tables in the database, add objects to the database, and query information from the database?
* All API’s are viable, but how are these accessed in our program?
* What is everyone’s plan for the rest of the week until Wednesday?

**Minutes:**

* As of right now, not much work has been done and everyone is reading about their prospective areas.
* PA5 for CSCE - 313 is also on everyone’s radar at the moment so that is being taken into consideration of how much work is completed during this sprint.

--------------------------------------------------------------------------------------------------------------------

4/18/22

12:20pm-12:35pm

**Agenda:**

* What are the specific formats for querying and models are we planning to use?
* Do we want to use built-in user models or make our own?

**Minutes:**

* The built-in user model is easy to use and will make it much easier for us to do everything that we plan to do.
* Need to further explore whether there are any further attributes that we would like to add to the built-in user model.

--------------------------------------------------------------------------------------------------------------------

4/20/22

12:20pm-12:35pm

**Agenda:**

* Where are we at and what is our goal before the end of the day?
* What is the problem with CORS and is it something that we need to address right now?
* What are the items that will still be left following the end of Sprint 2?

**Minutes:**

* CORS is a problem that is popping up both locally and on Heroku.
* Jonathan is planning to continue trying to find a way to fix the CORS error that is popping up.
* The main goal is to get the search bar working and displaying results on the searchResults page.

--------------------------------------------------------------------------------------------------------------------

4/25/22

12:20pm - 12:35pm

**Agenda:**

* Display API responses using javascript on the search results page
* Figure out what features we are for sure wanting to implement for users

**Minutes:**

* Not much was done by any team members because we were all stuck working on other classes
* Main focus for extra features will be on listing sorting and user account items

--------------------------------------------------------------------------------------------------------------------

4/27/22

12:20pm - 12:35pm

**Agenda:**

* Do the JWT user tokens actually have a purpose now?
* Are all three API’s displaying to the search results page with hardcoded values?

**Minutes:**

* The JWT tokens are now being used and make the website user account protected.
* The pricing API can display the JSON response to the results page, this provides a template for how the other APIs can be shown as well.

--------------------------------------------------------------------------------------------------------------------

5/1/22

3:00pm - 3:15pm

**Agenda:**

* What is left to finish up the project before tomorrow night?
* Is anyone stuck and currently needing help from another team member?

**Minutes:**

* All three APIs are integrated to provide general information about the textbooks so that users can confirm that they are searching for the right book and can see fair prices to compare to what users are charging.
* Users are able to make their own textbook listings.
* Currently everyone is in a good position with what they are working on and finish on time.

--------------------------------------------------------------------------------------------------------------------