Anna Conway

May 11, 2021

IGME430

**End Points**

/getRoutines

* Supported Methods: GET, HEAD
* Description: This endpoint retrieves routines from the database

/getOilyRoutines

* Supported Methods: GET, HEAD
* Description: This endpoint retrieves oily routines from the database

/getDryRoutines

* Supported Methods: GET, HEAD
* Description: This endpoint retrieves dry routines from the database

/getNormalRoutines

* Supported Methods: GET, HEAD
* Description: This endpoint retrieves normal routines from the database

/getCombinationRoutines

* Supported Methods: GET, HEAD
* Description: This endpoint retrieves combination routines from the database

/deleteRoutine

* Supported Methods: POST, DELETE
* Description: This endpoint deletes routines from the database

/updateRoutine

* Supported Methods: POST, GET, HEAD
* Description: This endpoint updates routines from the database

/builder

* Supported Methods: POST
* Description: This endpoint retrieves routines from the database

**What does the website do? What is the purpose?**

My site allows users to research, upload, and view other skincare routines posted by other users. Basic information is provided in the “Where do I start page?” that guides the users into figuring out what information they need to develop their routines. Users can upload under “Routine Builder” and view others uploads under “Admin.”

**How is React being used? What is React being used to show?**

React is being used to display routine components both from POST and GET methods. Depending on what is needed, it handles grabbing and posting to the server to return information to the user.

**What type of data is being stored in Mongo?**

I am storing user information including username, password, date user was created, object id, and salt encryption.

I am also storing routine information such as the name of the routine owner, the skin concerns, cleanser, moisturizer, sunscreen, owner id, date created, and routine id.

**How are you using Handlebars?**

I am using handlebars to hold a lot of my static information, while page objects that change dynamically are handled by React.

**How are you going above and beyond?**

From the Admin page, users can filter by routines using various buttons.