ArtPI

Team: put_me_to_REST

Roster: Jesse "McCree" Chen (PM), Kelvin Ng, Eric "Morty" Lau, David Xiedeng

Overview

Our website provides a way for users to browse artworks from the Metropolitan Museum of Art's collection. Below are some of the features of our website:

1. Create Account

a. Upon visiting the site, users can login or create an account to access the website's services

2. Search Gallery

a. Type in keywords and the website will search through the Met's collections and display the results. Clicking on a piece will take the user to the art's description page.

3. View (Saved) Art

- a. By clicking on a piece of art from search results, the user will be taken to a page with descriptions of the art. In that page, the user will also be able to:
 - i. Leave a comment
 - ii. Save the art
 - iii. Locate the "birthplace", if available
 - iv. Determine the color palette

4. Comment

a. Under the artwork and descriptions, users can see other users' comments and leave a comment.

5. Save Art

a. By saving the art, the user can quickly find it again by going to their homepage and viewing all their saved work.

6. Locate Origin

a. The Met's API provides the creation place of their works, if known. By using this information and inputting it to our map API, we are able to generate a map of the location.

7. Color Palette

a. By inputting the image file into a color palette identifying API, we can provide information on the colors in the work. If the user is an artist or just studying art, it would be a helpful tool for them.

8. Settings

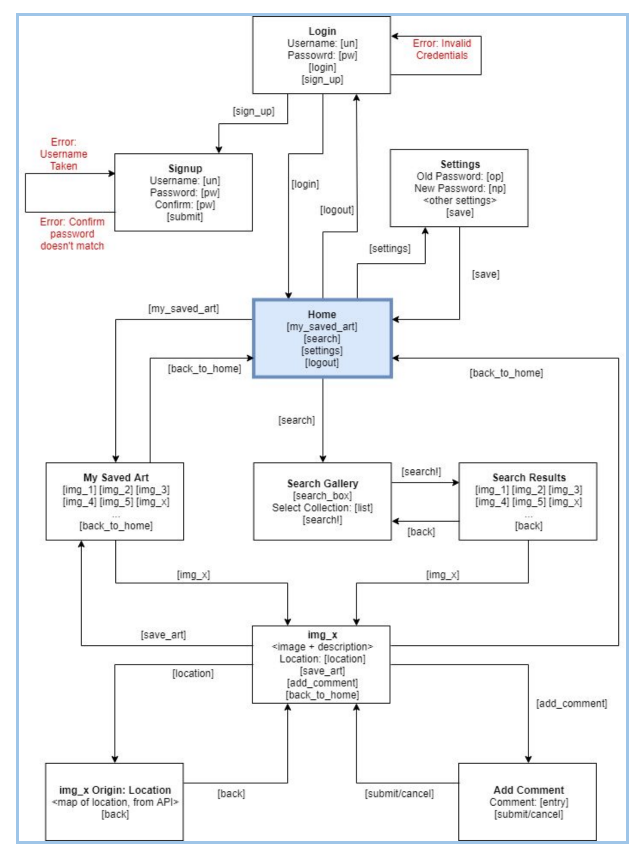
a. Users can change their passwords.

APIs:

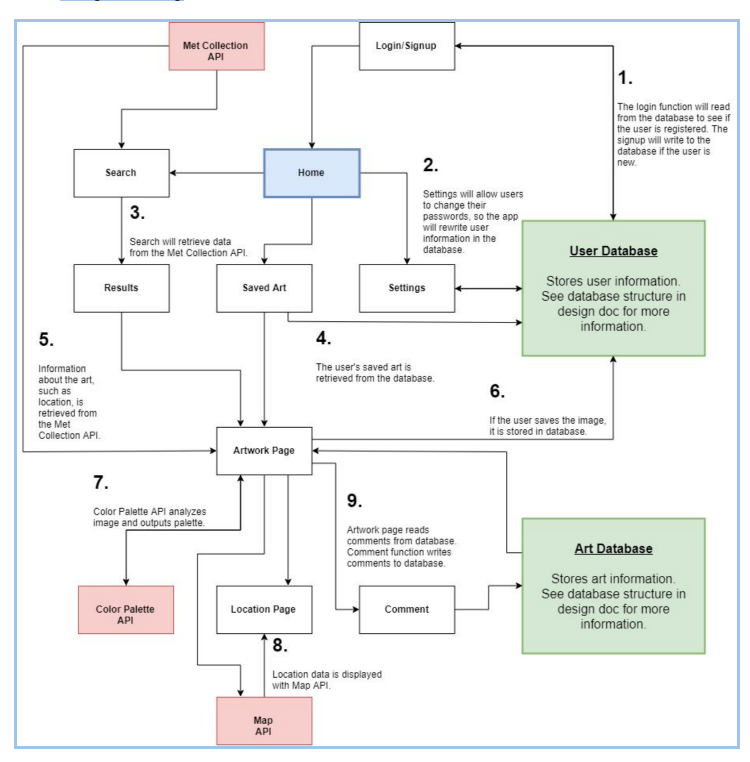
- Met Museum Collections
- Imagga

•

Sitemap



Component Map



Database Structure

1. User Table

This stores information about user accounts and their private information.

(user TEXT, password TEXT, saved art BLOB)

User	Password	Saved Art (objectID)*
exampleUser1	examplePassword1	[208218, 41293]
#string	#string	#list of integers

^{*} Conveniently, the Met database has an "objectID" for every item in their collection. So, instead of referring or saving them with their names, we can just use a short number to get the item.

2. Art Table

This stores artwork, their information, and comments.

(artID INTEGER, comment TEXT, user TEXT, timestamp BLOB)

objectID	Comment	User	Timestamp
208218	Such a nice vase!	exampleUser1	11162019:10:05:31
41293	Hate the sunflower ;(trollUser2	11172019:21:43:02
208218	@exampleUser1, disagree. It looks too murky.	exampleUser2	11-17-2019:22:00:17
•••		•••	
#integer	#string	#string	#import datetime

Role Assignments

Jesse "McCree" Chen (PM): Design document, project flow, coding here and there Kelvin Ng: Back-end database and front-end implementation of Met API Eric "Morty" Lau: Front-end, CSS, Bootstrap, Implementation of Imagga API David Xiedeng: Back-end database and front-end implementation of Map Static API