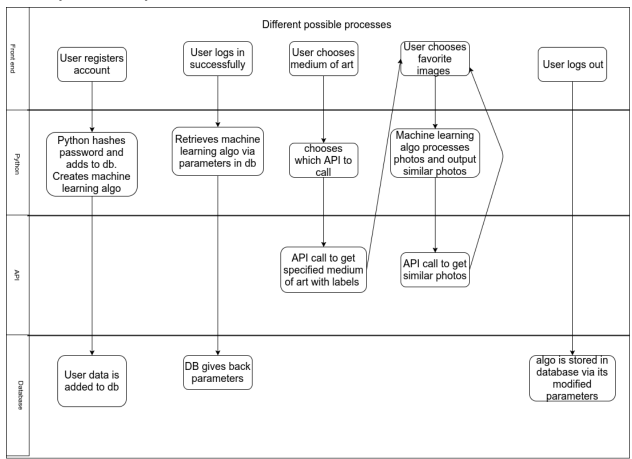
For the Love of Art

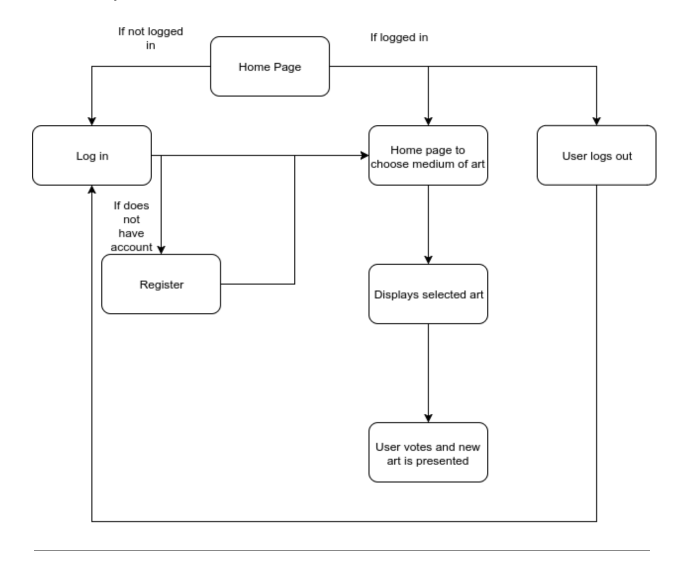
By Tscjhair Attack: Terry Guan, Shaina Peters, Caleb Smith-Salzberg, Jennifer Zhang **I. Summary**

Our program helps users discover new pieces of art. It gives the user an arbitrary number of (5) pieces of art and the user decides what he likes and dislike. The program will use machine learning to determine new pieces of art based on the user's preferences and outputs recommendations. The user can continue this process further narrowing down her likes and dislikes.

II. Component Map



III. Site Map



IV. Database Schema

username	email	password	ML algo parameters
			parameters

V. API's

• Clarifai

• **ANY OTHER API THAT CONTAINS LABELED DATA. WE WILL BE EXPLORING FURTHER WHICH APIS' TO USE IN THE FUTURE**

VI. Team Roles

Shaina Peters (PM)

- Manages the team
- DB
- JS

Terry Guan

- Machine learning algorithm
- Bring project together when it is all said and done

Caleb Smith-Salzberg

- Flask routing and API requests
- Find more API's to use
- JS

Jennifer Zhang

- Front end design
- JS