ECS 162

Discussion - GT

Step 1

- Get the tags from the Google Vision API and update it in your database.
- You will need to fetch tags of Landmark and Label.
- You will need to store total of 6 tags in your database.
- You need to store 6 label tags in tags and 1 Landmark tag in location column..

Step 2

- When Images are clicked, an overlay(remember Assignment 3? :')) should appear and all the tags associated with image in the database should be shown.
- You should provide option to add new tags and remove existing tags.
- At any point, the maximum number of tags associated with a image is 7. In case, a picture has 7 tags, user has to delete an existing tag to add a new one.
- Addition and Removal of tags should be reflected in your database.

Step 3 and Step 4

- Change the search by ID from your previous assignment to search by Tag.
- Update search box to give suggestion of tags as the user types in tags.
- Suggestions should be shown after the user types in the second character.

Deadline:

10 PM, June 6 (Wed)

Design flow

AutoComplete

Demo