Project -3

How to go about

1. Location
   1. Prediction of location- image recognition of icon on google maps and predict
   2. Confirmation of location- say whether it’s a restaurant or bank or gym etc
2. Classification of songs by genre
3. Group the image icon and suggested playlist
4. Test for the test data

Datasets

1. Songs- Dataset
2. Location- Google Location- screenshot within 0.4 miles
3. Image recognition for icons- <http://map-icons.com/>

Code to tell

1. Detect the image and tell the activity type with limit for area to be observed
   1. Identify the image of each icons in google maps(<http://map-icons.com/>)

Flask with model and create website