

PROJECT DEVELOPMENT PHASE

SPRINT-3

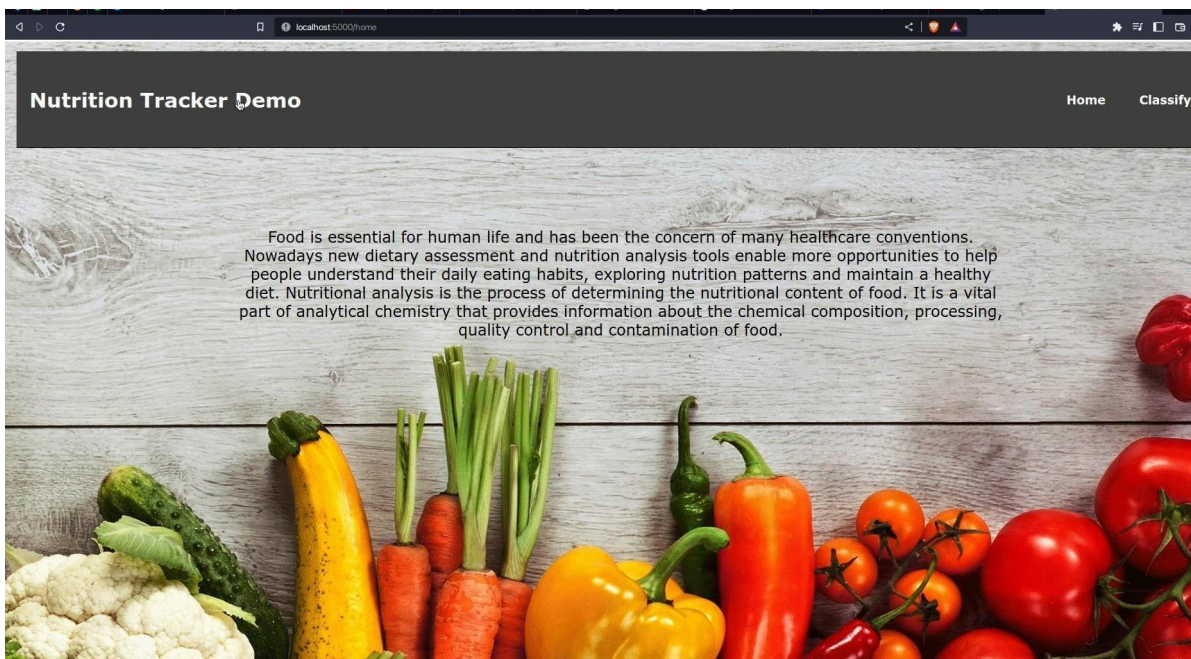
APPLICATION BUILDING

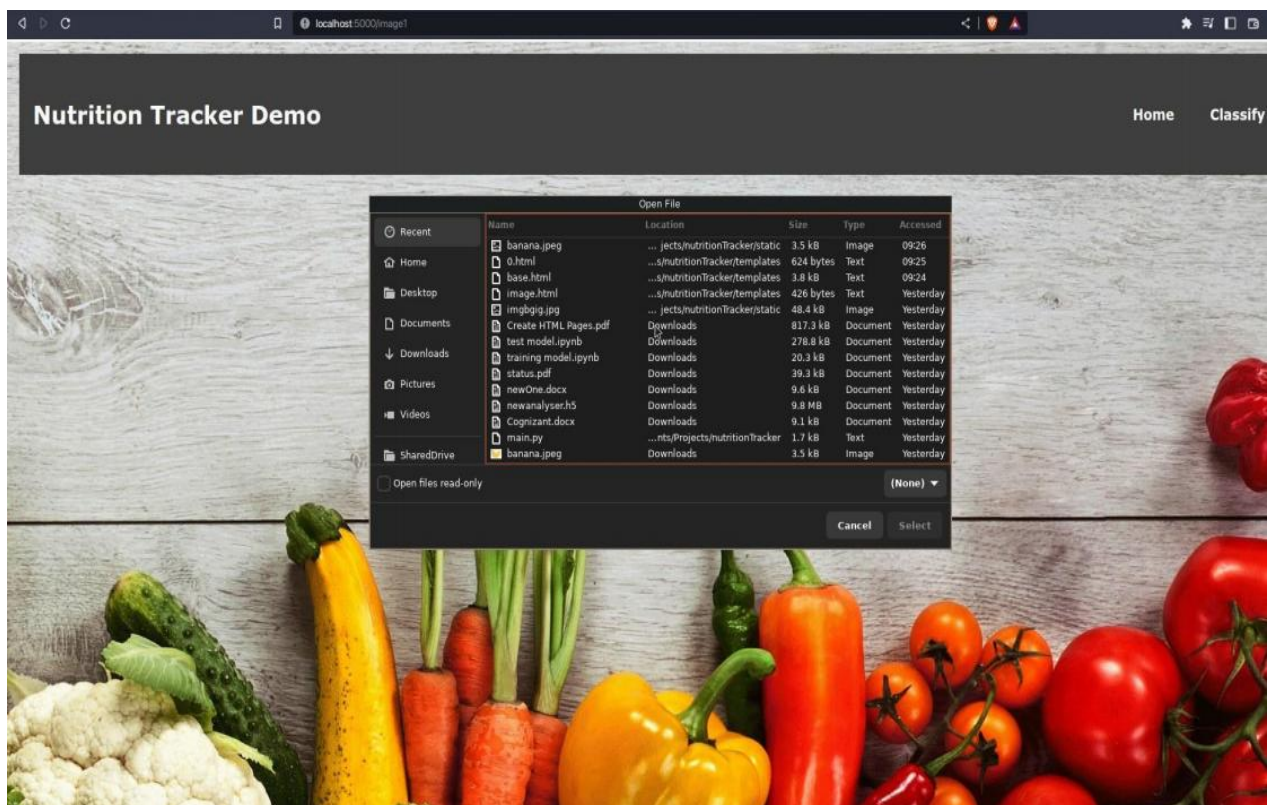
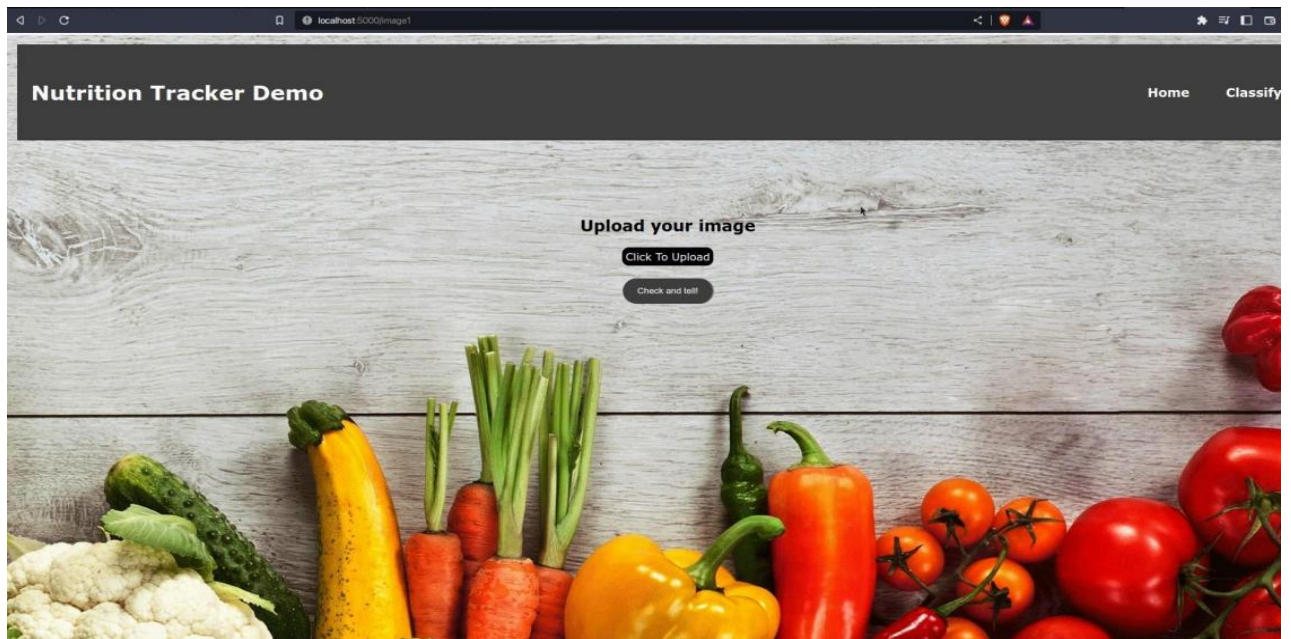
DATE :	04 NOVEMBER 2022
TEAM -ID :	PNT2022TMID04836
PROJECT NAME :	AI-powered Nutrition Analyzer for Fitness Enthusiasts
MAXIMUM MARKS :	

Create HTML Pages

- We use HTML to create the front-end part of the web page.
- Here, we have created 3 HTML pages -
home.html, image.html, imageprediction.html and 0.html.
- home.html displays the home page.
image.html is used for uploading the image
imageprediction.html will showcase the output
- 0.html is to showcase the result. It tells the action to be performed on imageprediction.html while showcasing the result.

Home.html looks like this





Nutrition Tracker Demo

Home Classify

Image Uploaded:



Nutritional Values:

Food detected: BANANA

sugar_g : 12.3
fiber_g : 2.6
serving_size_g : 100.0
sodium_mg : 1
name : banana
potassium_mg : 22
fat_saturated_g : 0.1
fat_total_g : 0.3
calories : 89.4
cholesterol_mg : 0
protein_g : 1.1
carbohydrate_total_g : 23.2