

TEAM ID: PNT2022TMID51044

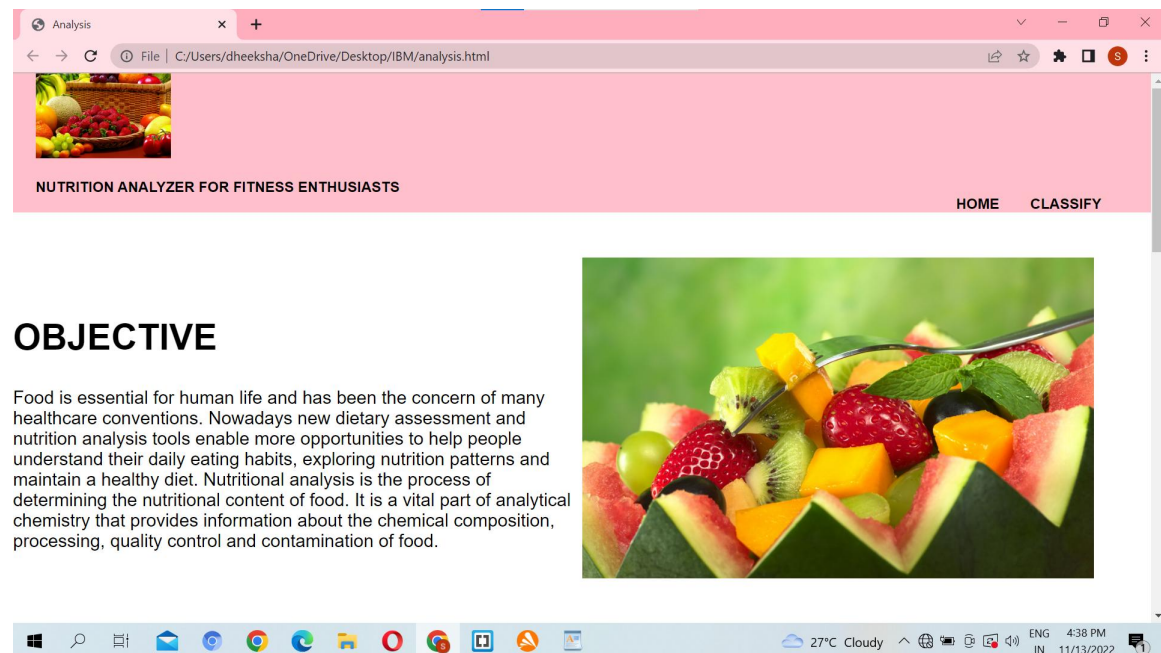
PROJECT NAME: AI-powered Nutrition Analyzer for Fitness Enthusiastics

SPRINT:4

APPLICATION BUILDING:

OUTPUT SCREEN:

HOME.HTML:




Analysis

File | C:/Users/dheeksha/OneDrive/Desktop/IBM/analysis.html

AIM


The main aim of the project is to building a model which is used for classifying the fruit depends on the different characteristics like colour, shape, texture etc. Here the user can capture the images of different fruits and then the image will be sent the trained model. The model analyses the image and detect the nutrition based on the fruits like (Sugar, Fibre, Protein, Calories, etc.).




27°C Cloudy 4:41 PM 11/13/2022

Analysis

File | C:/Users/dheeksha/OneDrive/Desktop/IBM/analysis.html



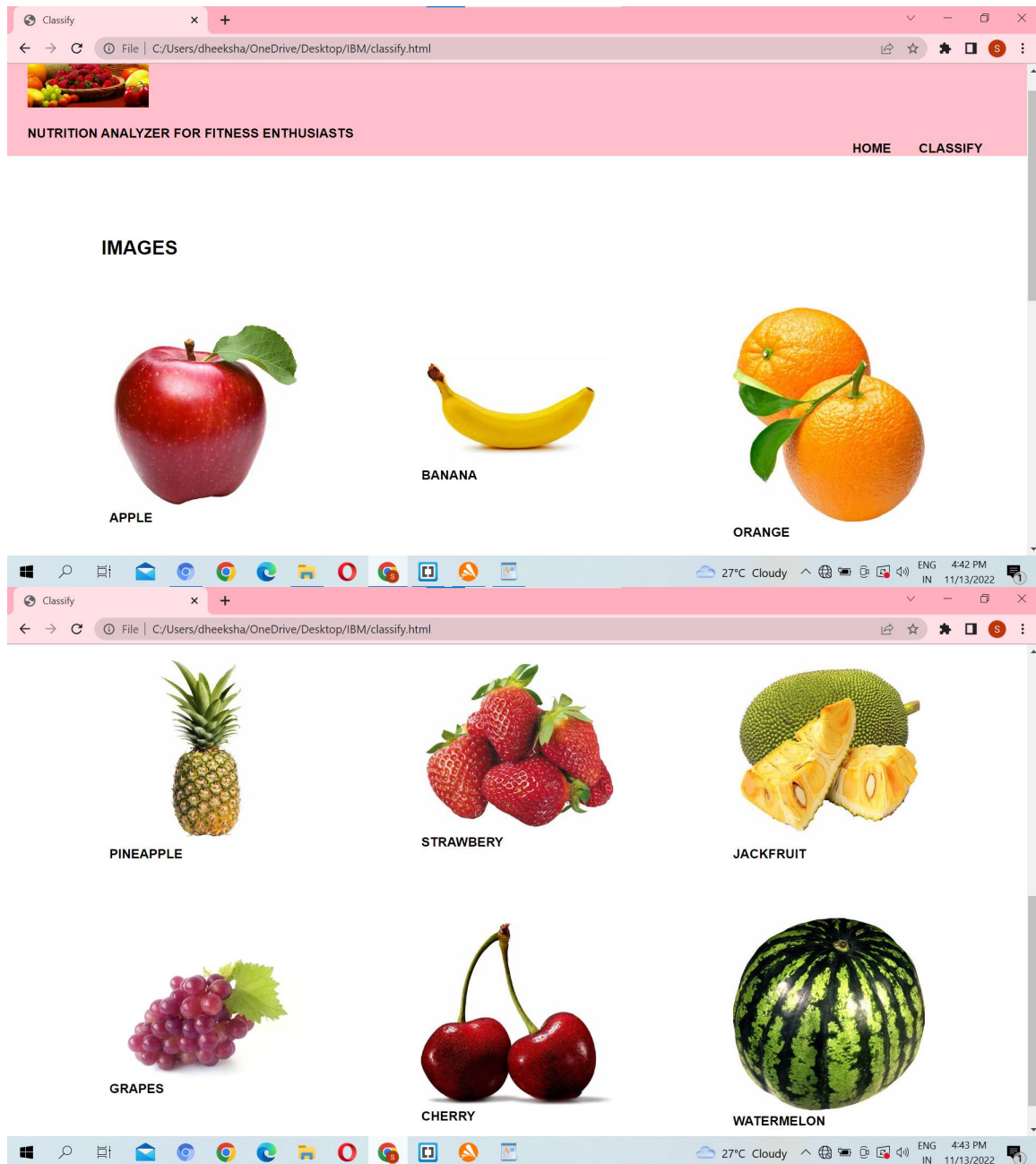
Description



[GIT →](#) [DOCUMENT →](#) [DEMO →](#)

27°C Cloudy 4:40 PM 11/13/2022

2) Classify.html




3. IMAGEPREDICTION.HTML:

Details


File | C:/Users/dheeksha/OneDrive/Desktop/IBM/detail.html

🔍 📄 ⭐ ⚙️ 🖨️ 🌐



NUTRITION ANALYZER FOR FITNESS ENTHUSIASTS

HOMECLASSIFY





APPLES

Details

Here are the nutrition facts for one raw, unpeeled, medium-sized apple (100 grams):

- Calories: 52
- Water: 86%
- Protein: 0.3 grams
- Carbs: 13.8 grams
- Sugar: 10.4 grams
- Fiber: 2.4 grams
- Fat: 0.2 grams





27°C Cloudy 🌐 🖨️ 🔊 ENG 4:44 PM
IN 11/13/2022 🗨️

Related:

[View More](#)



Orange



Water Melon



Grapes