

Create HTML Pages

Team ID	PNT2022TMID43802
Project Name	AI-Powered Nutrition Analyzer for Fitness Enthusiasts

- 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.

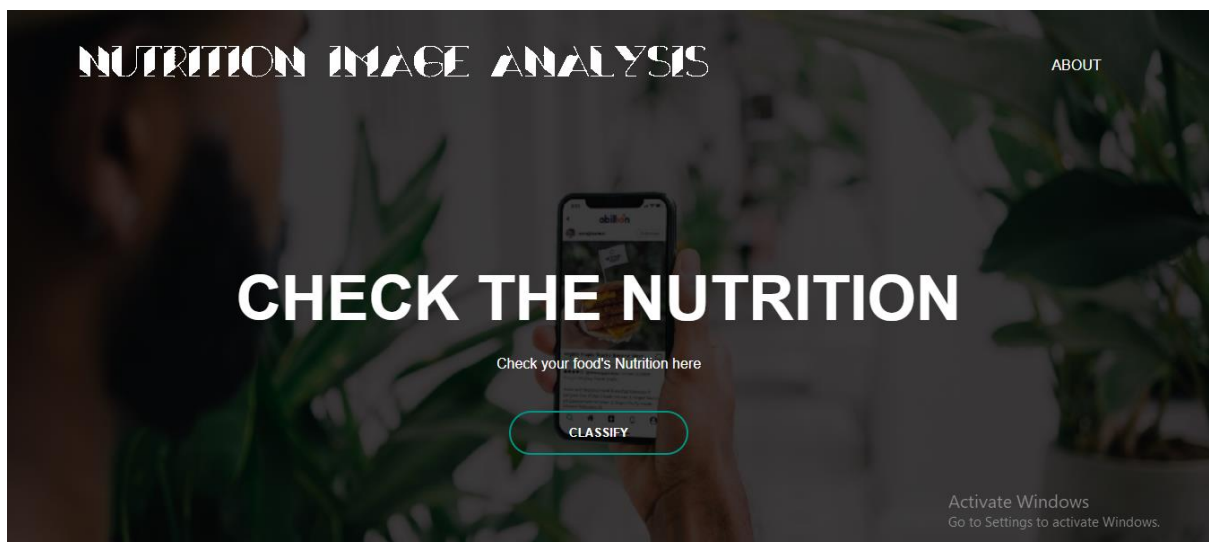
For more information regarding HTML <https://www.w3schools.com/html/>

- We also use JavaScript-main.js and CSS-main.css to enhance our functionality and view of HTML pages.

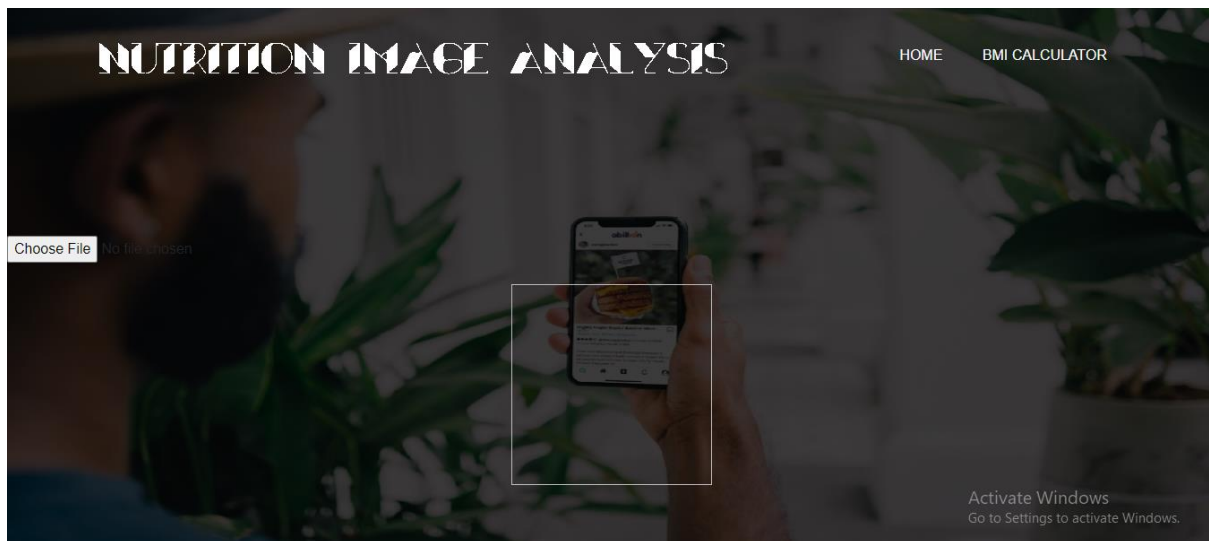
o Link :[CSS](#) , [JS](#)

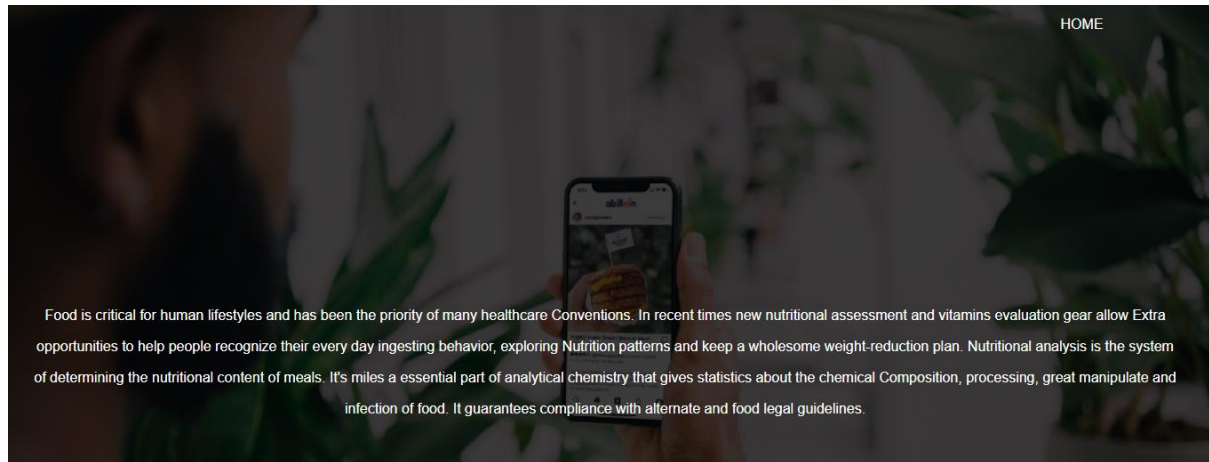
Output screenshots:

Home.html



Upload.html





Food is critical for human lifestyles and has been the priority of many healthcare Conventions. In recent times new nutritional assessment and vitamins evaluation gear allow Extra opportunities to help people recognize their every day ingesting behavior, exploring Nutrition patterns and keep a wholesome weight-reduction plan. Nutritional analysis is the system of determining the nutritional content of meals. It's miles a essential part of analytical chemistry that gives statistics about the chemical Composition, processing, great manipulate and infection of food. It guarantees compliance with alternate and food legal guidelines.