CREATING THE HTML PAGES

TEAM ID : PNT2022TMID10679

PROJECT NAME: AI-Powered Nutrition Analyzer for fitness

enthusiasts

We need to create two pages for the site what we are designing. The two pages have same textual manner but the content of the page is different. One page is for getting input from the user and another page will display the output that what we actually calculated in the background through the formula.

0.Html

```
🜖 File Edit Selection View Go Run Terminal Help

    O.html - loki - Visual Studio Code

                                                                                                                                                                                                                                                                                                                                                                 templates > ♥ 0.html > ♥ html > ♥ head
          V LOKE
                                                                                                               <html lang="en" dir="ltr
                                                                                                             .results{
                                                                                                                     width: 100%:
                                                                                                                     background-color: ■aliceblue;
                  🖬 bg.jpg
                                                                                                                       font-family:Cursive;
                  bgg2.jpg
                                                                                                                       background-size: cover;
                                                                                                                       background-image: url('1.jpg');

∨ templates

               O Ohtml
                                                                                                                               <meta charset="utf-8">
               o image.html
                                                                                                                                <title>NUTRITION IMAGE ANALYSIS</title>
               o imageprediction.html
                                                                                                                                k rel="shortcut icon" href="{{ url_for('static', filename='diabetes-favicon.ico') }}">
              ≣ 'app.spec
                                                                                                                               k rel="stylesheet" type="text/css" href="{{ url_for('static', filename='style.css') }}">
                                                                                                                                  <script src="https://kit.fontawesome.com/5f3f547070.js" crossorigin="anonymous"></script>
                                                                                                                                <link href="https://fonts.googleapis.com/css2?family=Pacifico&display=swap" rel="stylesheet">

    app.spec

              ■ nutrition.h5

             Sample_ImagesTest_Image1.jpg
                                                                                                                                                             \(\daggregath{ \text{\lambda} \text
              Sample_ImagesTest_Image2.jpg
              Sample_ImagesTest_Image3.jpg
               Sample_ImagesTest_Image4.jpg
              Sample ImagesTest Image5.jpg
                                                                                                                                                                                                                                                                                                                                              g<sup>Q</sup> ^ <u>@</u> Q× ENG 12:23
18-11-2022
                                                                                                            O Type here to search
```

Imageprediction.html

```
"Tital"

intal"

intal"

intal"

intal"

intal"

intal

inta
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               <u>G</u>
                                        > img
> Sample_Images
> static
                                               E 2.jfif
3.jpg
bg.jpg
bgg2.jpg
                                                 doc.jpg
# main.css
# style.css
                                          > js
> templates

O.html
                                                                                                                                                                                                                                                                              .bar
{
margin: @px;
padding:3@px;
background-color: | black;
opacity:0.6;
color: | occopy | occopy |
font-family: Roboto', sans-serif;
font-style: italic;
border-radius:3@px;
font-size:1@px;
}

    Sample_imagesTest_image3.jpg
    Sample_imagesTest_image4.jpg
    Sample_imagesTest_image5.jpg

> OUTLINE > TIMELINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ln 12, Col 5 Spaces: 4 UTF-8 CRLF HTML
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Type here to search
```

Image.html

```
EXPLORER
                          templates > ◇ image.html > ⊘ div > ⊘ div > ⊘ form#upload-file 2 {% extends "imageprediction.html" %} {% block content %}
    > img
> Sample_Images
                                 background-size: cover;
background-image: url('static/css/bg.jpg');
                           ≅ 3.jpg
≅ bg.jpg
≅ bgg2.jpg
     doc.jpg
# main.css
# style.css

    app.spec
    c.PNG
    nutrition.h5
    Sample_ImagesTest_Image3.jpg

div Class="loader" style="display:none;margin-left: 450px;">

div 'div'

dia 'fresult''>
> OUTLINE > TIMELINE
                                                                                      Ln 20, Col 12 Spaces: 4 UTF-8 CRLF HTML
                             Type here to search
```







