```
<!DOCTYPE html>
<html lang="en">
(head)
    <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Document</title>
   <style>
       .row {
           background-color: #534d6b;
       h2 {
           background-color: white;
           height: 80px;
           font-size: 75px;
       input {
           background- co1or: #b4547c;
           border: none:
           color: black;
           padding: 15px 32px;
           text-align: center;
           text-decoration: none;
           display: inline-block;
           font-size: 16px;
           border-radius: 12px;
           margin-left: 60px;
           margin-top: -30px;
       img {
           border: 2px solid red;
           margin-top: -500px;
           margin-left: 10px;
       .about {
           width: 300px;
           border: 15px solid gray;
           padding: 50px;
           margin: 20px;
           margin-left: 950px;
           color: white;
   </style>
</head>
<body>
    <div class="container">
       <div class="row">
           <div class="col-19-8 offset-lg-2">
               <Center><h2 class="mt-5">Nutrition Assistants/h2 > (Center>
               <div id="myform">
                   <form method="post" action="{{ url for('tasks') }}">
                       <input type="submit" value="Stop/Start" name="stop" />
                       <input type="submit" value="Capture" name="click" />
                       <input type="submit" value="Detect" name="detect" />
                   </form>
               </div>
               <div class="about">
                   By identifying the supplied food image, this project attempts to create a web
application that automatically calculates food qualities like nutritional value. For precise food
```

recognition and to determine the nutritional value of the recognized item, our solution uses a food detection model and food <APIs class="br"> <l First click on start/stop. Then click on capture to take an image for which food item you need to know the nutritional values. Click on detect button to view the detailed list of nutritional value. The health issues most of the time depends on our diet and nutrition </APIs> </div> <img src="{{ url\_for('video feed') }}" > </d1v> ⟨/d1v⟩ </body>

</html>