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. 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.

Link: CSS, JS

Demo.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<!-- Required meta tags -->
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
<!-- Bootstrap CSS --> <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
<title>Demo</title>
</head>
<br/>
<br/>
<br/>
</head>
<br/>
<br/>
<style>
```

```
@charset "UTF-8";
.image {
width: 250px;
float: left;
margin: 20px;
}
body { font-
size: small;
line-height: 1.4;
p {
margin: 0;
.performance-facts {
border: 1px solid black;
margin: 20px; float:
left; width: 320px;
padding: 0.5rem;
}
.performance-facts table { border-
collapse: collapse;
.performance-facts__title {
font-weight: bold; font-
size: 2rem; margin: 0 0
0.25rem 0;
}
.performance-facts_header {
border-bottom: 10px solid black;
padding: 0 0 0.25rem 0; margin:
0 0 0.5rem 0;
}
.performance-facts_header p {
margin: 0;
}
```

```
.performance-facts table, .performance-facts table--small, .performance-facts table--grid { width:
 100%;
}
.performance-facts table thead tr th, .performance-facts table--small thead tr th,
.performance-facts table--grid thead tr th,
.performance-facts__table thead tr td,
.performance-facts__table--small thead tr td,
.performance-facts__table--grid thead tr td {
border: 0;
}
.performance-facts table th, .performance-facts table--small th, .performance-facts table-grid th,
.performance-facts__table td,
.performance-facts table--small td,
.performance-facts table--grid td {
font-weight: normal; text-align:
left; padding: 0.25rem 0; border-
top: 1px solid black; white-space:
nowrap;
.performance-facts_table td:last-child, .performance-facts_table--small td:last-child,
.performancefacts__table--grid td:last-child {
 text-align: right;
}
.performance-facts table .blank-cell, .performance-facts table--small .blank-cell,
.performancefacts__table--grid .blank-cell {
 width: 1rem; border-
top: 0;
.performance-facts table .thick-row th, .performance-facts table--small .thick-row th,
.performance-facts__table--grid .thick-row th,
.performance-facts table .thick-row td,
.performance-facts_table--small .thick-row td, .performance-
facts__table--grid .thick-row td { border-top-width: 5px;
}
.small-info {
```

```
font-size: 0.7rem;
.performance-facts__table--small {
border-bottom: 1px solid #999; margin:
0 0 0.5rem 0;
}
.performance-facts__table--small thead tr { border-
bottom: 1px solid black;
}
.performance-facts__table--small td:last-child { text-
align: left;
.performance-facts_table--small th,
.performance-facts__table--small td {
border: 0; padding: 0;
.performance-facts__table--grid {
margin: 0 0 0.5rem 0;
}
.performance-facts__table--grid td:last-child { text-
align: left;
}
.performance-facts__table--grid td:last-child::before {
content: "•"; font-weight: bold; margin: 0
0.25rem 0 0;
}
.text-center { text-
align: center;
}
.thick-end { border-bottom: 10px
 solid black;
}
.thin-end { border-bottom: 1px
solid black;
```

```
}
</style>
<section class="performance-facts">
 <img src="/uploads/{{fname}}" alt={{fname}} class="performance-facts__table"> <header</pre>
class="performance-facts_header">
 <h1 class="performance-facts__title">{{data["foodName"].title()}}</h1>
  Portion Size: {{data["serving_size"]}}
</header>
<thead>
  Nutrition Information
   </thead>
 <b>Calories</b>
    {{data["nutritional_info"]["calories"]}}
   <b>% Daily Value*</b>
   {% for i in data["nutritional_info"]["dailyIntakeReference"] %}
  <b>{{data["nutritional info"]["dailyIntakeReference"][i]["label"]}}</b>
    ({{data["nutritional_info"]["dailyIntakeReference"][i]["level"]}})
```

```
<b>{{(data["nutritional_info"]["dailyIntakeReference"][i]["percent"])|round}}%</b>
                                                              {% endfor %}
 * Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be
higher or lower depending on your calorie needs:
<thead>
  Calories:
   {{data["nutritional_info"]["calories"]}}
  </thead>
 {% for i in data["nutritional_info"]["totalNutrients"] %}
  {{data["nutritional_info"]["totalNutrients"][i]["label"]}}
                                                         Less
than
{{data["nutritional_info"]["totalNutrients"][i]["quantity"]}}{{data["nutritional_info"]["totalNutrient
s"][i]["unit"]}}
               {% endfor %}
 Calories per gram:
Fat 9
 •
 Carbohydrate 4
```

```
•
  Protein 4
 </section>
</section>
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-</pre>
KJ3o2DKtlkvYlK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
crossorigin="anonymous"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js"</pre>
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js" integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYI"
crossorigin="anonymous"></script>
</body>
</html>
index.html
<!DOCTYPE html>
<html lang="en">
<head>
<!-- Required meta tags -->
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
<!-- Bootstrap CSS --> <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
<title>Food Calorie Estimation</title>
<style>
         body {
background-color: #f2f7fb
```

```
}
.mt-100 {
            margin-
top: 10px
}
.card {
         border-
radius: 5px;
  -webkit-box-shadow: 0 0 5px 0 rgba(43, 43, 43, .1), 0 11px 6px -7px rgba(43, 43, 43, .1); boxshadow:
0 0 5px 0 rgba(43, 43, 43, .1), 0 11px 6px -7px rgba(43, 43, 43, .1);
  border: none;
                   margin-
bottom: 30px;
  -webkit-transition: all .3s ease-in-out;
transition: all .3s ease-in-out
}
.card .card-header {
background-color: transparent;
border-bottom: none;
padding: 20px;
                  position:
relative
}
.card .card-header h5:after {
content: "";
              background-
color: #d2d2d2;
                  width:
101px; height: 1px;
position: absolute;
                     bottom:
       left: 20px
6рх;
.card .card-block {
padding: 1.25rem
}
.dropzone.dz-clickable {
cursor: pointer
}
.dropzone {
              min-height: 150px;
border: 1px solid rgba(42, 42, 42, 0.05);
background: rgba(204, 204, 204, 0.15);
padding: 20px; border-radius: 5px;
```

```
-webkit-box-shadow: inset 0 0 5px 0 rgba(43, 43, 43, 0.1);
                                                              box-
shadow: inset 0 0 5px 0 rgba(43, 43, 43, 0.1)
.m-t-20 {
            margin-
top: 20px
.btn-primary,
.sweet-alert button.confirm,
.wizard>.actions a {
background-color: #4099ff;
border-color: #4099ff;
color: #fff; cursor: pointer;
  -webkit-transition: all ease-in .3s;
transition: all ease-in .3s
}
        border-radius: 2px;
text-transform: capitalize;
font-size: 15px;
                  padding:
10px 19px;
              cursor:
pointer
</style>
</head>
<body>
<div class="row d-flex justify-content-center mt-100">
  <div class="col-md-8">
    <div class="card">
      <div class="card-header">
         <h3>Food Calorie Estimation</h4>
         <h6>Estimate live food calories & nutrition information from a single food image</h6>
<a href="https://cal.virajman3.repl.co/demo/2">Example Click Here</a>
      </div>
      <div class="card-block">
```

```
<form action="/result" method = "POST" class="dropzone dz-clickable" enctype =
"multipart/form-data">
             <input type = "file" name = "file" />
        <div class="text-center m-t-20">
          <input class="btn btn-primary" type = "submit"/>
        </div>
        </form>
<br>
<h4>Instructions:</h4>
<dl>
<dt>Limitations</dt>
<dd>- The image size must be under 1024KB.</dd>
<dd>- The image format must be in JPEG, JPG or PNG.</dd>
<dt>Do's</dt>
<dd>- Take pictures from an eye-level perspective.</dd>
<dd>- Take a picture for each food item separately.</dd>
<dd>- Center the food on the picture.</dd>
<dd>- Upload squared images, meaning that height and width are the same.</dd>
<dt>Dont's</dt>
<dd>- Occlusions of other items.</dd>
<dd>- Top or side view images.</dd>
<dd>- Include only a part of the food.</dd>
<dd>- Blurry images.</dd>
<dd>- Images taken on screens or display monitors.</dd>
<dd>- Images that include multiple food items.</dd>
</dl>
<br>
<h4>Example:</h4>
<div class="card-deck">
<div class="card">
<embed type="text/html" src="https://cal.virajman3.repl.co/demo/2" height="1300"> </div>
<div class="card">
<embed type="text/html" src="https://cal.virajman3.repl.co/demo/1" height="1300"> </div> </div>
```

```
</div>
    </div>
  </div>
</div>
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-</pre>
KJ3o2DKtlkvYlK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
crossorigin="anonymous"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js"</pre>
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js" integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYI"
crossorigin="anonymous"></script>
</body>
</html>
```

indexold.html

Result.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<!-- Required meta tags -->
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
```

```
<!-- Bootstrap CSS --> <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-
Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
crossorigin="anonymous">
<title>Result</title>
</head>
<body>
<style>
@charset "UTF-8";
.image {
width: 250px;
float: left;
margin: 20px;
}
body { font-
size: small;
line-height: 1.4;
}
p { margin: 0;
.performance-facts {
border: 1px solid black;
margin: 20px; float:
left; width: 320px;
padding: 0.5rem;
}
.performance-facts table { border-
collapse: collapse;
}
.performance-facts__title {
font-weight: bold; font-
size: 2rem; margin: 00
0.25rem 0;
```

```
}
.performance-facts header {
border-bottom: 10px solid black;
padding: 0 0 0.25rem 0; margin:
0 0 0.5rem 0;
.performance-facts_header p {
margin: 0;
}
.performance-facts_table, .performance-facts_table--small, .performance-facts_table--grid {
width: 100%;
}
.performance-facts__table thead tr th, .performance-facts__table--small thead tr th,
.performance-facts__table--grid thead tr th,
.performance-facts table thead tr td,
.performance-facts__table--small thead tr td,
.performance-facts__table--grid thead tr td {
border: 0;
.performance-facts__table th, .performance-facts__table--small th, .performance-facts__table-grid th,
.performance-facts__table td,
.performance-facts table--small td,
.performance-facts__table--grid td {
font-weight: normal; text-align:
left; padding: 0.25rem 0; border-
top: 1px solid black; white-space:
nowrap;
}
.performance-facts_table td:last-child, .performance-facts_table--small td:last-child,
.performancefacts__table--grid td:last-child {
 text-align: right;
}
.performance-facts_table.blank-cell, .performance-facts_table--small.blank-cell,
.performance-facts_table--grid .blank-cell { width: 1rem; border-
top: 0;
```

```
.performance-facts_table .thick-row th, .performance-facts_table--small .thick-row th,
.performance-facts__table--grid .thick-row th,
.performance-facts table .thick-row td,
.performance-facts__table--small .thick-row td, .performance-
facts_table--grid .thick-row td { border-top-width: 5px;
}
.small-info { font-
size: 0.7rem;
}
.performance-facts__table--small {
border-bottom: 1px solid #999; margin:
0 0 0.5rem 0;
}
.performance-facts__table--small thead tr { border-
bottom: 1px solid black;
}
.performance-facts__table--small td:last-child { text-
align: left;
.performance-facts__table--small th,
.performance-facts__table--small td {
border: 0; padding: 0;
.performance-facts table--grid {
margin: 0 0 0.5rem 0;
}
.performance-facts__table--grid td:last-child { text-
align: left;
}
.performance-facts__table--grid td:last-child::before {
content: "•"; font-weight: bold; margin: 0
0.25rem 0 0;
}
```

```
.text-center { text-
align: center;
}
.thick-end { border-bottom:
10px solid black;
.thin-end { border-bottom: 1px
solid black;
}
</style>
<section class="performance-facts">
 <img src="/uploads/{{fname}}" alt={{fname}} class="performance-facts_table">
<header class="performance-facts_header">
 <h1 class="performance-facts__title">{{data["foodName"].title())}</h1>
  Portion Size: {{data["serving_size"]}}
</header>
<thead>
  Nutrition Information
   </thead>
 <b>Calories</b>
    {{data["nutritional_info"]["calories"]}}
```

```
<b>% Daily Value*</b>
   {% for i in data["nutritional info"]["dailyIntakeReference"] %}
  <b>{{data["nutritional_info"]["dailyIntakeReference"][i]["label"]}}</b>
   ({{data["nutritional info"]["dailyIntakeReference"][i]["level"]}})
                                                 <b>{{(data["nutritional info"]["dailyIntakeReference"][i]["percent"])|round}}%</b>
{% endfor %}
 * Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be
higher or lower depending on your calorie needs:
<thead>
  Calories:
   {{data["nutritional info"]["calories"]}}
  </thead>
 {% for i in data["nutritional_info"]["totalNutrients"] %}
  Less
than
{{data["nutritional_info"]["totalNutrients"][i]["quantity"]}}{{data["nutritional_info"]["totalNutrient
s"][i]["unit"]}}
```

```
{% endfor %}
 Calories per gram:
Fat 9
 •
 Carbohydrate 4
 •
 Protein 4
</section>
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-</pre>
KJ3o2DKtlkvYlK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
crossorigin="anonymous"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js"</pre>
integrity="sha384-
ApNbgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js" integrity="sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYI"
crossorigin="anonymous"></script>
</body>
</html>
```