```
<!DOCTYPE
html>
            <html>
            <head>
              <SCRIPT language=Javascript>
                function check(e, value) {
                  //Check Charater
                  var unicode = e.charCode ? e.charCode : e.keyCode;
                  if (value.indexOf(".") != -1)
                    if (unicode == 46) return false;
                  if (unicode != 8)
                    if ((unicode < 48 || unicode > 57) && unicode != 46) return false;
                }
              </SCRIPT>
            <meta name="viewport" content="width=device-width, initial-scale=1">
            <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
            awesome/4.7.0/css/font-awesome.min.css">
            <style>
            body {
              font-family: Arial, Helvetica, sans-serif;
            }
            * {
              box-sizing: border-box;
            }
            /* style the container */
            .container {
              position: relative;
              border-radius: 5px;
              background-color: #C7E3E1;
              padding: 20px 0 30px 0;
            }
            /* style inputs and link buttons */
            input,
            .btn {
              width: 100%;
```

```
padding: 12px;
  border: none;
  border-radius: 4px;
  margin: 5px 0;
  opacity: 0.85;
  display: inline-block;
  font-size: 17px;
  line-height: 20px;
  text-decoration: none; /* remove underline from anchors */
}
input:hover,
.btn:hover {
 opacity: 1;
}
/* style the submit button */
input[type=submit] {
 background-color: #65d4b9;
 color: rgb(240, 240, 240);
 cursor: pointer;
}
input[type=submit]:hover {
 background-color: hsl(120, 71%, 45%);
}
/* Two-column layout */
.col {
 float: left;
 width: 50%;
 margin: auto;
 padding: 0 50px;
 margin-top: 6px;
}
/* Clear floats after the columns */
.row:after {
  content: "";
```

```
display: table;
 clear: both;
/* vertical line */
.vl {
 position: absolute;
 left: 50%;
 transform: translate(-50%);
 border: 2px solid rgb(32, 31, 31);
 height: 490px;
}
/* text inside the vertical line
.vl-innertext {
  position: absolute;
 top: 50%;
 transform: translate(-50%, -50%);
  background-color: #f1f1f1;
 border: 1px solid #ccc;
 border-radius: 50%;
 padding: 8px 10px;
} */
/* hide some text on medium and large screens */
.hide-md-lg {
 display: none;
}
/* bottom container */
.bottom-container {
  text-align: center;
 background-color: #ffffff;
  border-radius: 0px 0px 4px 4px;
  border-radius: 15px;
 margin: 15px;
 padding: 10px;
}
/* Responsive layout - when the screen is less than 650px wide, make the two
columns stack on top of each other instead of next to each other */
```

```
@media screen and (max-width: 650px) {
 .col {
   width: 100%;
   margin-top: 0;
 /* hide the vertical line */
 .vl {
   display: none;
 /* show the hidden text on small screens */
 .hide-md-lg {
   display: block;
   text-align: center;
 }
</style>
</head>
<body>
<div class="container">
 <form action="{{url_for('predict')}}" method="post">
   <div class="row">
     <marquee class="bottom-container"><h2>University Admit Eligibility
Predictor!</h2></marquee>
     <div class="v1">
       <span class="vl-innertext"></span>
     </div>
     <div class="col">
        <b>A Simple Web App to Predict The Chances of Getting Admission
in Universities Based on Student's Profile
        <h3>Input Guide</h3>
     <l
                    GRE Score (out of 340)
                    TOEFL Score (out of 120)
                    University Rating (out of 5) - the category of the
target university<br>
                    Statment of Purpose {SOP} Strength (out of
5)<br>
                    Letter of Recommendation {LOP} Strength (out of
5)<br>
                    Undergraduate CGPA (out of 10)
                    Research Experience (0 for NONE and 1 for
YES)
```

```
</div>
      <div class="col">
        <div class="hide-md-lg">
        </div>
                       <input type="number" name="GRE Score" placeholder="GRE</pre>
Score" required="required" min="0" max="340"/>
                       <input type="number" name="TOEFL Score"</pre>
placeholder="TOEFL Score" required="required" min="0" max="120"/>
                       <input type="number" name="University Rating"</pre>
placeholder="University Rating" required="required" min="1" max="5"/>
                       <input type="number" name="SOP" placeholder="SOP"</pre>
required="required" onkeypress="return check(event, value)" step="0.1"
min="1" max="5"/>
                       <input type="number" name="LOR" placeholder="LOR"</pre>
required="required" onkeypress="return check(event,value)" step="0.1"
min="1" max="5"/>
                       <input type="number" name="CGPA" placeholder="CGPA"</pre>
required="required" onkeypress="return check(event,value)" step="0.01"
min="1" max="10"/>
                      <input type="number" name="Research"</pre>
placeholder="Research" required="required" min="0" max="1"/>
                       <input type="submit" value="Predict"></input>
                       <h4 style="text-align:
center;">{{prediction_text}}</h4>
      </div>
    </div>
  </form>
</div>
</body>
</html>
```