```
<!DOCTYPE html>
<head>
    <meta charset="UTF-8">
    <title>My App</title>
    <style>
        body{
        background-image:url('static/images/pic1.jpg');
        background-repeat:no-repeat;
        background-attachment:fixed;
        background-size:cover;
        .button_css{
        color:#494949 !important;
        text-transform:uppercase;
        text-decoration:none;
        background:#ffffff;
        padding:20px;
        border:4px solid #494949 !important;
        display:inline-block;
        transition:all 0.4s ease 0s;
        .button css.hover{
        color: #ffffff !important;
        background:#f6b93b !important;
        transition:all 0.4s ease 0s;
        </style>
</head>
<body>
<div class="login">
    <form action="{{url_for('predict1')}}" method="POST">
        <h1>Enter the value of features>>></h1>
        <input type="text" name="mean_radius" placeholder="mean radius" requir</pre>
ed="required"/>
        <input type="text" name="mean_texture" placeholder="mean texture" requ</pre>
ired="required"/>
        <input type="text" name="mean_perimeter" placeholder="mean_perimeter"</pre>
required="required"/>
        <input type="text" name="mean_area" placeholder="mean area" required="</pre>
required"/>
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<input type="text" name="mean_smoothness" placeholder="mean smoothness</pre>
" required="required"/>
        <input type="text" name="mean_compactness" placeholder="mean compactne</pre>
ss" required="required"/>
        <input type="text" name="mean_concavity" placeholder="mean concavity"</pre>
required="required"/>
        <input type="text" name="mean_concave_points" placeholder="mean concav</pre>
e points" required="required"/>
        <input type="text" name="mean_symmetry" placeholder="mean symmetry" re</pre>
quired="required"/>
        <input type="text" name="mean_fractal_dimension" placeholder="mean fra</pre>
ctal dimension" required="required"/>
        <input type="text" name="radius_error" placeholder="radius error" requ</pre>
ired="required"/>
         <input type="text" name="texture_error" placeholder="texture error" re</pre>
quired="required"/>
        <input type="text" name="perimeter_error" placeholder="perimeter error</pre>
" required="required"/>
        <input type="text" name="area_error" placeholder="area error" required</pre>
="required"/>
        <input type="text" name="smoothness_error" placeholder="smoothness err</pre>
or" required="required"/>
        <input type="text" name="compactness_error" placeholder="compactness e</pre>
rror" required="required"/>
        <input type="text" name="concavity_error" placeholder="concavity error</pre>
" required="required"/>
        <input type="text" name="concave_points_error" placeholder="concave po</pre>
ints error" required="required"/>
        <input type="text" name="symmetry_error" placeholder="symmetry error"</pre>
required="required"/>
        <input type="text" name="fractal_dimension_error" placeholder="fractal</pre>
 dimension error" required="required"/>
        <input type="text" name="worst_radius" placeholder="worst radius" requ</pre>
ired="required"/>
        <input type="text" name="worst_texture" placeholder="worst texture" re</pre>
quired="required"/>
        <input type="text" name="worst_perimeter" placeholder="worst perimeter</pre>
" required="required"/>
        <input type="text" name="worst_area" placeholder="worst area" required</pre>
="required"/>
        <input type="text" name="worst_smoothness" placeholder="worst smoothne"</pre>
ss" required="required"/>
         <input type="text" name="worst_compactness" placeholder="worst compact</pre>
ness" required="required"/>
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<input type="text" name="worst_concavity" placeholder="worst concavity</pre>
" required="required"/>
        <input type="text" name="worst_concave_points" placeholder="worst conc</pre>
ave points" required="required"/>
        <input type="text" name="worst symmetry" placeholder="worst symmetry"</pre>
required="required"/>
        <input type="text" name="worst_fractal_dimension" placeholder="worst f</pre>
ractal dimension" required="required"/>
        <br>
        <div class="button_cont" align="center"><a class="button_css" target="</pre>
blank" rel="nofollow noopener">
            <button type="submit" class="btn btn-primary btn-block btn-</pre>
large"><strong>Predict Cancer</strong></button></a>
</div>
    </form>
    </center>
        <div>
        <h1>{{ prediction_text}}</h1>
    </div>
</body>
</html>
```