body {

*background-color*: rgba(255, 255, 255, 0.8);

*background-image*: url('/static/imgs/plant.jpg');

*background-size*: cover;

*background-repeat*: no-repeat;

*background-attachment*: fixed;

*color*: #0e0d0d;

}

.container-about

{

*max-width*: 500px;

*margin*: 40px auto;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 40%;

*left*: 100px;

*transform*: translateY(-50%);

}

.container-plant

{

*max-width*: 300px;

*margin*: 50px auto;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgba(255, 255, 255, 0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 20%;

*right*: 100px;

*transform*: translateY(-50%);

  }

.container-water

{

*max-width*: 300px;

*margin*: 40px auto;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgba(255, 255, 255, 0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 60%;

*right*: 100px;

*transform*: translateY(-50%);

}

h1 {

*text-align*: center;

*background-color*: rgba(36, 181, 181, 0.8);

*color*: white; /\* Set the text color to make it readable on the background color \*/

*padding*: 15px; /\* Add padding to create some space around the text \*/

*border-radius*: 10px; /\* Set the border-radius to create rounded corners \*/

}

h2

{

*text-align*: center;

*background-color*: rgba(36, 181, 181, 0.8);

*color*: white; /\* Set the text color to make it readable on the background color \*/

*padding*: 15px; /\* Add padding to create some space around the text \*/

*border-radius*: 10px; /\* Set the border-radius to create rounded corners \*/

}

.form-container

{

*display*: flex;

*align-items*: center;

*justify-content*:left;

*flex-wrap*: wrap;

*padding*: 20px; /\* Add some padding around the forms \*/

}

.waterpHpredict-container

{

*width*: 300px; /\* Adjust the width as needed \*/

*background-color*: #fff;

*padding*: 45px;

*box-shadow*: 0 0 10px rgba(0, 0, 0, 0.1);

*border-radius*: 8px;

}

.radio-label

{

*display*: inline-block; /\* Display options inline \*/

*margin-right*: 20px; /\* Adjust spacing between radio buttons \*/

}

button

{

*margin-top*: 10px; /\* Add space between radio buttons and submit button \*/

}

.container-jpg

{

*position*: relative;

*width*: 100%;

}

.overlay

{

*position*: absolute;

*top*: 0;

*left*: 0;

*width*: 100%;

*height*: 100%;

*background-color*: rgba(255, 255, 255, 0.5); /\* Adjust opacity here \*/

}

img {

*display*: block;

*width*: 100%;

*height*: auto;

}

.waterpHpredictionform-container {

*display*: flex;

*justify-content*: space-between; /\* Arrange forms horizontally \*/

*padding*: 20px; /\* Add some padding around the forms \*/

}

.waterpHentry-container {

*width*: 300px; /\* Adjust the width as needed \*/

*background-color*: #fff;

*padding*: 20px;

*box-shadow*: 0 0 10px rgba(0, 0, 0, 0.1);

*border-radius*: 8px;

}

.container-about

{

*max-width*: 500px;

*margin*: 40px auto;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 40%;

*left*: 100px;

*transform*: translateY(-50%);

}

.container-aboutwaterpHprediction

{

*max-width*: 500px;

*margin*: 40px auto;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 40%;

*left*: 300px;

*transform*: translateY(-50%);

 }

.container-aboutwaterpH

{

*max-width*: 500px;

*margin*: 40px auto;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 20%;

*left*: 100px;

*transform*: translateY(-50%);

}

.container-waterpHfeedbackuseful

{

*max-width*: 800px;

*margin*: 40px auto;

*margin-top*: 250px;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 40%;

*left*: 100px;

*width*: 300px;

*transform*: translateY(-50%);

}

.container-waterpHfeedbackperformance

{

*max-width*: 800px;

*margin*: 40px auto;

*margin-top*: 90px;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 40%;

*left*: 500px;

*width*: 300px;

*transform*: translateY(-50%);

 }

.container-waterpHfeedbackgeneral

{

*max-width*: 800px;

*margin*: 40px auto;

*margin-top*: 80px;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 40%;

*left*: 900px;

*width*: 300px;

*transform*: translateY(-50%);

 }

 .container-waterpHprediction

{

*max-width*: 800px;

*margin*: 40px auto;

*margin-top*: 25px;

*padding*: 20px;

*border*: 1px solid #ccc;

*border-radius*: 5px;

*text-align*: center;

*background-color*: rgb(255, 255, 255,0.9); /\* Add a semi-transparent white background for better readability \*/

*position*: absolute;

*top*: 20%;

*left*: 900px;

*width*: 400px;

*transform*: translateY(-50%);

 }

.container-feedback h2 {

*margin-bottom*: 10px;

}

.feedback-option {

*margin-bottom*: 10px;

*display*: flex;

}

/\* Center the container vertically \*/

html, body {

*height*: 100%;

}

.comment-container {

*width*: 300px; /\* Adjust the width as needed \*/

*background-color*: #fff;

*padding*: 20px;

*box-shadow*: 0 0 10px rgba(0, 0, 0, 0.1);

*border-radius*: 8px;

*bottom*: 60;

}

0713794662

<!DOCTYPE html>

<html lang="en">

        <head>

            <meta charset="UTF-8">

            <meta name="viewport" content="width=device-width, initial-scale=1">

            <title>Front Page</title>

            <link rel="stylesheet" type="text/css" href="../static/css/waterpHstyle.css">

            <script src="/static/js/script.js"></script>

        </head>

        <body>

            <div class="container-jpg">

                <div class="overlay"></div>

                <img src="/static/imgs/plant.jpg" alt="Plant">

            </div>

<form>

    <div class="container-aboutwaterpH ">

        <h2>ABOUT water pH PREDICTION</h2>

            <p> THis form will help to predict the diameter of the plant

                if you provide number of leaves, plant height ambient temperature and humidity </p>

    </div>

            <div class="container-waterpHprediction">

                <h2>Water pH Prediction</h2>

                <label for="tds">Enter TDS (in ppm):</label>

                <input type="text" name="tds" pattern="[0-9]+(\.[0-9]+)?" title="Please enter a numeric value" required><br><br>

                <label for="ec">Enter EC (in µS/cm ):</label>

                <input type="text" name="diameter" pattern="[0-9]+(\.[0-9]+)?" title="Please enter a numeric value"  required><br><br>

                <label for="temperature">Enter water Temperature(in °C):</label>

                <input type="text" name="temperature" pattern="[0-9]+(\.[0-9]+)?" title="Please enter a numeric value" placeholder="Celsius" id="temperature" required>

                <br><br>

                <input type="submit" value="Predict">

            </div>

        </form>

        <form>

            <div class="container-waterpHfeedbackuseful">

                <h2>Your feedback</h2>

                <h3> Was the system useful?</h3>

                <div class="feedback-options">

                    <div class="feedback-option">

                        <input type="radio" id="yes" name="feedback" value="yes">

                        <label for="yes">Yes</label>

                    </div>

                    <div class="feedback-option">

                        <input type="radio" id="no" name="feedback" value="no">

                        <label for="no">No</label>

                    </div>

                </div>

            </form>

        <form>

            <div class="container-waterpHfeedbackperformance">

                <h2>Your feedback</h2>

                <h3> How is the systems performance?</h3>

                <div class="feedback-option left-align">

                    <input type="checkbox" id="feedback1" name="feedback" value="Excellent">

                    <label for="feedback1">Excellent</label>

                </div>

                <div class="feedback-option">

                    <input type="checkbox" id="feedback2" name="feedback" value="Good">

                    <label for="feedback2">Good</label>

                </div>

                <div class="feedback-option">

                    <input type="checkbox" id="feedback3" name="feedback" value="Average">

                    <label for="feedback2">Average</label>

                </div>

                <div class="feedback-option">

                    <input type="checkbox" id="feedback4" name="feedback" value="Below Average">

                    <label for="feedback4">Below Average</label>

                </div>

                <div class="feedback-option">

                    <input type="checkbox" id="feedback5" name="feedback" value="Poor">

                    <label for="feedback5">Poor</label>

                </div>

                <button type="submit">Submit</button>

                </div>

            </form>

<form>   <div class="container-waterpHfeedbackgeneral">

    <h2>Comments</h2>

    <div style="display: flex; align-items: flex-start;">

        <textarea name="feedback" placeholder="Enter your comment here" style="margin-left:15px;height: 100px;width:300px ;" rows="6" id="comment"></textarea>

    </div><br><br>

    <button type="submit">Submit</button>

  </form>

    </body>

    </html>