

get_data.php

```
1  <?php
2  ini_set('display_errors', 1);
3  ini_set('display_startup_errors', 1);
4  error_reporting(E_ALL);
5  // Database configuration
6  include("config.php");
7
8  // Create a new database connection
9  $mysqli = new mysqli($db_host, $db_user, $db_pass, $db_name);
10
11 // Check for connection errors
12 if ($mysqli->connect_error) {
13     die("Connection Error: " . $mysqli->connect_error);
14 }
15
16 // Prepare the SELECT statement
17 $stmt = $mysqli->prepare("SELECT id, name, address, createdOn FROM $db_table order by id
18 desc");
19
20 // Execute the statement
21 $stmt->execute();
22
23 // Bind the result variables
24 $stmt->bind_result($id, $name, $address, $createdOn);
25
26 // Create an array to store the fetched data
27 $data = array();
28
29 // Start building the HTML table
30 $table_html = "<table border class=\"min-w-full text-center text-sm font-bold\">
31               <thead class=\"border-b bg-gray-800 font-medium text-white dark:border-gray-
32 500 dark:bg-gray-900\">
33               <tr>
34                   <th scope=\"col\" class=\"px-6 py-2\">ID</th>
35                   <th scope=\"col\" class=\"px-6 py-2\">Name</th>
36                   <th scope=\"col\" class=\"px-6 py-2\">Address</th>
37                   <th scope=\"col\" class=\"px-6 py-2\">CreatedOn</th>
38               </tr>
39               </thead>
40               ";
41
42 // Fetch the rows and populate the data array
43 while ($stmt->fetch()) {
44     $data[] = array(
45         "id" => $id,
46         "name" => $name,
47         "address" => $address,
48         "createdOn" => $createdOn
49     );
50
51     $table_html .= "<tr class=\"border\">
52                   <td scope=\"col\" class=\"px-6 py-2\">" . $id . "</td>
53                   <td scope=\"col\" class=\"text-left px-6 py-2\">" . $name . "</td>
```

```

52         <td scope="col" class="text-left px-6 py-2">" . $address . "</td>
53         <td scope="col" class="px-6 py-2">" . $createdOn . "</td>
54     </tr>";
55 }
56
57 if(sizeof($data) === 0) {
58     $table_html .= "<tr class='border'>
59         <td scope='col' class=' px-6 py-2' colspan=4> NO RECORDS FOUND
60     YET.</td>
61         </tr>";
62 }
63 // Finish building the HTML table
64 $table_html .= "</table>";
65
66 // Close the statement
67 $stmt->close();
68
69 if(isset($_GET["mode"]) && $_GET["mode"] === "api") {
70     // Return the data in JSON format
71     header("Content-Type: application/json");
72     echo json_encode($data);
73 } else {
74     // Output the table HTML
75     echo $table_html;
76 }
77 ?>

```