## get\_data.php

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

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