



PHP

OUTPUT

```
1 <?php
2 $students = [
3     [
4         "Id" => 1,
5         "Name" => "Kiran",
6         "Address" => "Kalyan",
7         "Phone" => "9876543210",
8         "Email" => "kiran@example.com",
9         "Course" => "Web Development"
10    ],
11    [
12        "Id" => 2,
13        "Name" => "Rahul",
14        "Address" => "Mumbai",
15        "Phone" => "9123456780",
16        "Email" => "rahul@example.com",
17        "Course" => "Java Programming"
18    ],
19    [
20        "Id" => 3,
21        "Name" => "Raj",
22        "Address" => "Pune",
23        "Phone" => "9988776655",
24        "Email" => "Raj@example.com",
25        "Course" => "C#"
26    ]
27 ];
28
29 echo "<table border='1' cellpadding='10'>";
30 echo "<tr>
31     <th>ID</th>
32     <th>Name</th>
33     <th>Address</th>
34     <th>Phone</th>
35     <th>Email</th>
36     <th>Course</th>
37 </tr>";
38
39 foreach ($students as $student) {
40     echo "<tr>
41         <td>{$student['Id']}</td>
42         <td>{$student['Name']}</td>
43         <td>{$student['Address']}</td>
44         <td>{$student['Phone']}</td>
```



Kiran Sonawane

1 hr • 2 views



+1



0

RUN



PHP

OUTPUT

```
8      "Email" => "Kiran@example.com",
9      "Course" => "Web Development"
10  ],
11  [
12      "Id" => 2,
13      "Name" => "Rahul",
14      "Address" => "Mumbai",
15      "Phone" => "9123456780",
16      "Email" => "rahul@example.com",
17      "Course" => "Java Programming"
18  ],
19  [
20      "Id" => 3,
21      "Name" => "Raj",
22      "Address" => "Pune",
23      "Phone" => "9988776655",
24      "Email" => "Raj@example.com",
25      "Course" => "C#"
26  ]
27 ];
28
29 echo "<table border='1' cellpadding='10'>";
30 echo "<tr>
31     <th>ID</th>
32     <th>Name</th>
33     <th>Address</th>
34     <th>Phone</th>
35     <th>Email</th>
36     <th>Course</th>
37 </tr>";
38
39 foreach ($students as $student) {
40     echo "<tr>
41         <td>{$student['Id']}</td>
42         <td>{$student['Name']}</td>
43         <td>{$student['Address']}</td>
44         <td>{$student['Phone']}</td>
45         <td>{$student['Email']}</td>
46         <td>{$student['Course']}</td>
47     </tr>";
48 }
49
50 echo "</table>";
51 ?>
```



Kiran Sonawane

1 hr • 2 views



+1



0

RUN



 day 35

PHP

OUTPUT

ID	Name	Address	Phone	
1	Kiran	Kalyan	9876543210	k
2	Rahul	Mumbai	9123456780	r
3	Raj	Pune	9988776655	f

 day 35

PHP

OUTPUT

	Email	Course
10	kiran@example.com	Web Development
80	rahul@example.com	Java Programming
55	Raj@example.com	C#

Code Playground



HTML

CSS

JS

OUTPUT

```

1
2 <!DOCTYPE html>
3 <html lang="en">
4   <head>
5     <script type="text/javascript"
6     src="https://code.jquery.com/jquery-3.5.1.js"><
7     /script>
8     <link
9     href="https://cdn.jsdelivr.net/npm/bootstrap@5
10    .0.2/dist/css/bootstrap.min.css"
11    rel="stylesheet" integrity="sha384-EVSTQN3/
12    azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTWfspd3yD65Vohhpu
13    uC0mLASjC" crossorigin="anonymous">
14   </head>
15   <body>
16     <br><br>
17     <form action="" method="POST">
18       <div class="container">
19         <div class="row">
20           <table id="example"
21           class="table table-striped table-bordered" >
22             <thead>
23               <tr>
24                 <th>Id</th>
25                 <th>name</th>
26                 <th>Address</th>
27                 <th>Phone</th>
28                 <th>Course</th>
29               </tr>
30             </thead>
31             <tbody>
32               <?php
33                 require('connect.php');
34                 $sql = "SELECT id, name,
35 phone,address,course FROM registration";
36                 $result =
37                 mysqli_query($conn, $sql);
38                 while($row =
39                 mysqli_fetch_assoc($result)){
40                   $id = $row['id'];
41                   $name = $row['name'];
42                   $phone = $row['phone'];
43                   $address =
44                   $row['address'];

```

TAB

<

>

/

=

"

RUN



Code Playground



HTML

CSS

JS

OUTPUT

```

16         <th>id</th>
17         <th>name</th>
18         <th>Address</th>
19         <th>Phone</th>
20         <th>Course</th>
21     </tr>
22 </thead>
23 <tbody>
24 <?php
25     require('connect.php');
26     $sql = "SELECT id, name,
phone,address,course FROM registration";
27     $result =
mysqli_query($conn, $sql);
28     while($row =
mysqli_fetch_assoc($result)){
29         $id = $row['id'];
30         $name = $row['name'];
31         $phone = $row['phone'];
32         $address =
33         $row['address'];
34         $course =
35         $row['course'];
36     ?>
37     <tr>
38         <td><?php echo
39         $id; ?></td>
40         <td><?php echo
41         $name; ?></td>
42         <td><?php echo
43         $address; ?></td>
44         <td><?php echo
45         $phone; ?></td>
46         <td><?php echo
47         $course; ?></td>
48     </tr>
49     <?php } //End of while loop
?>
</tbody>
</table>
</div>
</div>
</form> </body>
</html>

```

TAB

<

>

/

=

"

RUN



 Code Playground

HTML

CSS

JS

OUTPUT

Id	name	Address	Phone	Course