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1. Develop a PHP program to connect to a database and retrieve data from
   a table and show the details in a neat format.
2. <html>
3. <body>
4. <form action="web1.php" method="post" >
5. roll: <input type="text" name="roll"><br>
6. age: <input type="text" name="age"><br>
7. Name: <input type="text" name="name"><br>
8. gender: <input type="text" name="gender"><br>
9. <input type="submit">
10. </form>
11. <?php
12. $conn = mysqli_connect("localhost", "root", "","laravel");
13. $sql="select roll,name,age,gender from table1";
14. $result=mysqli_query($conn,$sql);
15. if(mysqli_num_rows($result)>0)
16. echo mysqli_num_rows($result)." Rows Found..!!";
17.
18. ?>
19. 
20. rollnameagegender
21. 
22. <?php
23. while($row=mysqli_fetch_assoc($result)){
24. ?>
25. 
26. <?php echo $row["roll"];?>
27. <?php echo $row["name"];?>
28. <?php if($row["age"]>28) echo $row["age"]; else echo "Age Below 28";?>
29. <?php echo $row["gender"];?>
30. 
31. <?php
32. }
33. ?>
34. 
35. </body>
36. </html>
   Connection code
   <html>
   <?php
   $conn = mysqli_connect("localhost", "root", "","laravel");
   ?>
```

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<?php
$roll=$_POST['roll'];
$name=$_POST['name'];
$gender=$_POST['gender'];
$age=$_POST['age'];
$sql="insert into table1 (roll,name,age,gender) values($roll,'$name',$age,'$gender')";
mysqli_query($conn,$sql);
?>
</html>
Database
```



