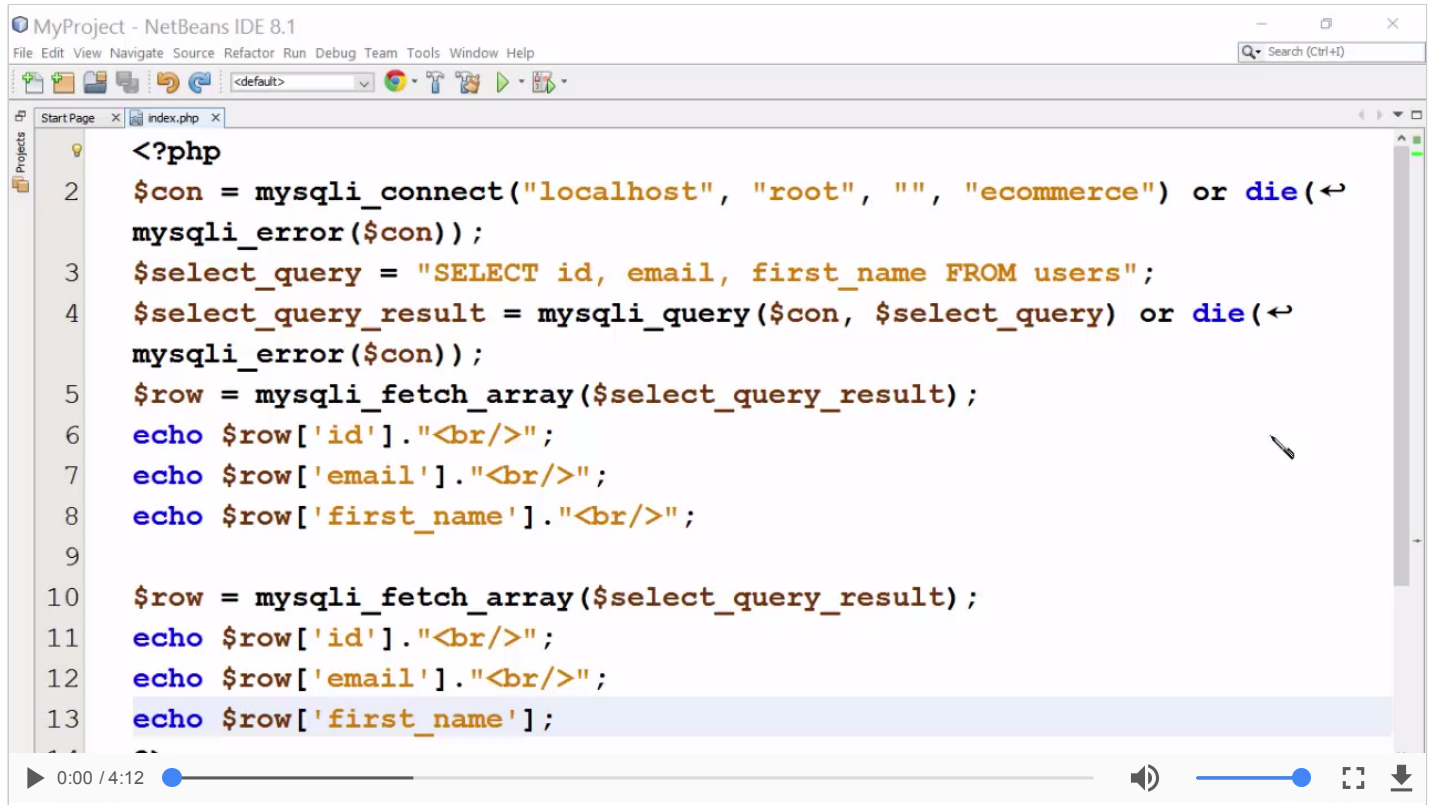


## PHP &gt; SELECT Query with PHP (Part II)



The screenshot shows the NetBeans IDE 8.1 interface. The main editor window displays a PHP script named `index.php`. The script connects to a MySQL database on localhost with the username 'root' and password 'ecommerce'. It then executes a SELECT query to retrieve the id, email, and first\_name of all users. The results are displayed in the browser as a list of rows, each with its id, email, and first\_name on a new line. The script uses `mysqli_connect`, `mysqli_query`, and `mysqli_fetch_array` functions. The output is shown in the bottom right corner of the IDE window.

```
<?php
2 $con = mysqli_connect("localhost", "root", "", "ecommerce") or die(↵
mysqli_error($con));
3 $select_query = "SELECT id, email, first_name FROM users";
4 $select_query_result = mysqli_query($con, $select_query) or die(↵
mysqli_error($con));
5 $row = mysqli_fetch_array($select_query_result);
6 echo $row['id']."<br/>";
7 echo $row['email']."<br/>";
8 echo $row['first_name']."<br/>";
9
10 $row = mysqli_fetch_array($select_query_result);
11 echo $row['id']."<br/>";
12 echo $row['email']."<br/>";
13 echo $row['first_name'];
```

PREV

NEXT

Helper Text

Forum

Download the code used in the lesson.

[select-lesson-III.zip \(/uploads/webdev/content\\_media/select-lesson-III.zip\)](#)