**Code Review**

**<?php**

**//insert.php;**

**$value = $\_POST["first\_name"]; // posts the first name**

**echo $value;**

**if(isset($\_POST["first\_name"])) // if the first name is given**

**{**

**$connect = new PDO("mysql:host=localhost;dbname=principles", "root", ""); $order\_id = rand(); // connect to the local host, then the database named principles and than the root login**

**for($count = 0; $count < count($\_POST["first\_name"]); $count++) // increments the line in the database table**

**{**

**$query = "INSERT INTO users**

**(order\_id, first\_name, last\_name, email, password)**

**VALUES (:order\_id, :first\_name, :last\_name, :email, :password)**

**";**

**$statement = $connect->prepare($query); // connects to the query to input in the order listed above**

**$statement->execute( // executes the commands for the import**

**array(**

**// giving each database column a name to find in the code**

**':order\_id' => $order\_id,**

**':first\_name' => $\_POST["first\_name"][$count],**

**':last\_name' => $\_POST["last\_name"][$count],**

**':email' => $\_POST["email"][$count],**

**':password' => $\_POST["password"][$count],**

**)**

**);**

**}**

**$result = $statement->fetchAll(); // fetch all of the results to the database**

**if(isset($result)) // if all of the results are there, then continue**

**{**

**echo 'ok';**

**}**

**}**

**?>**