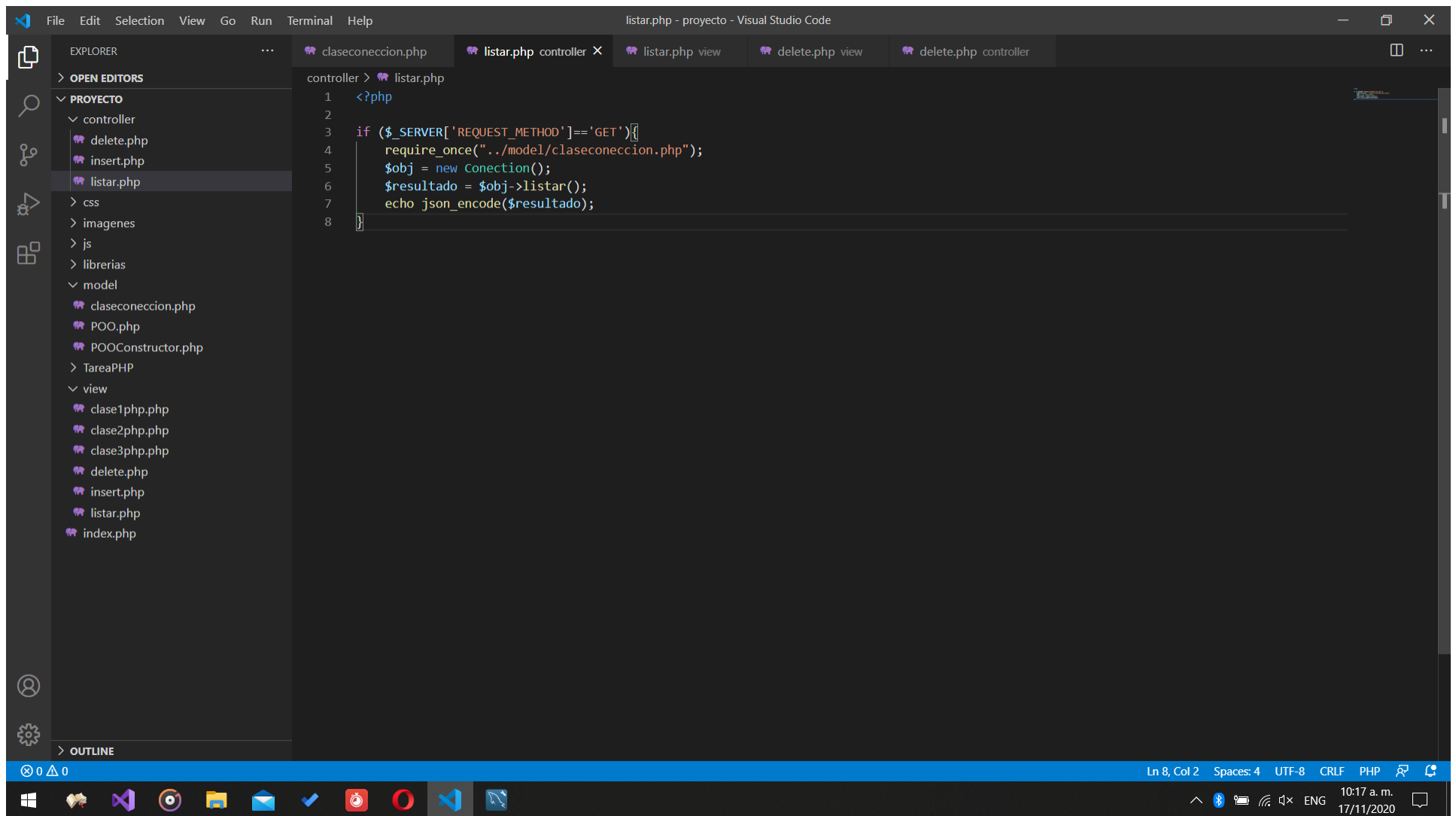
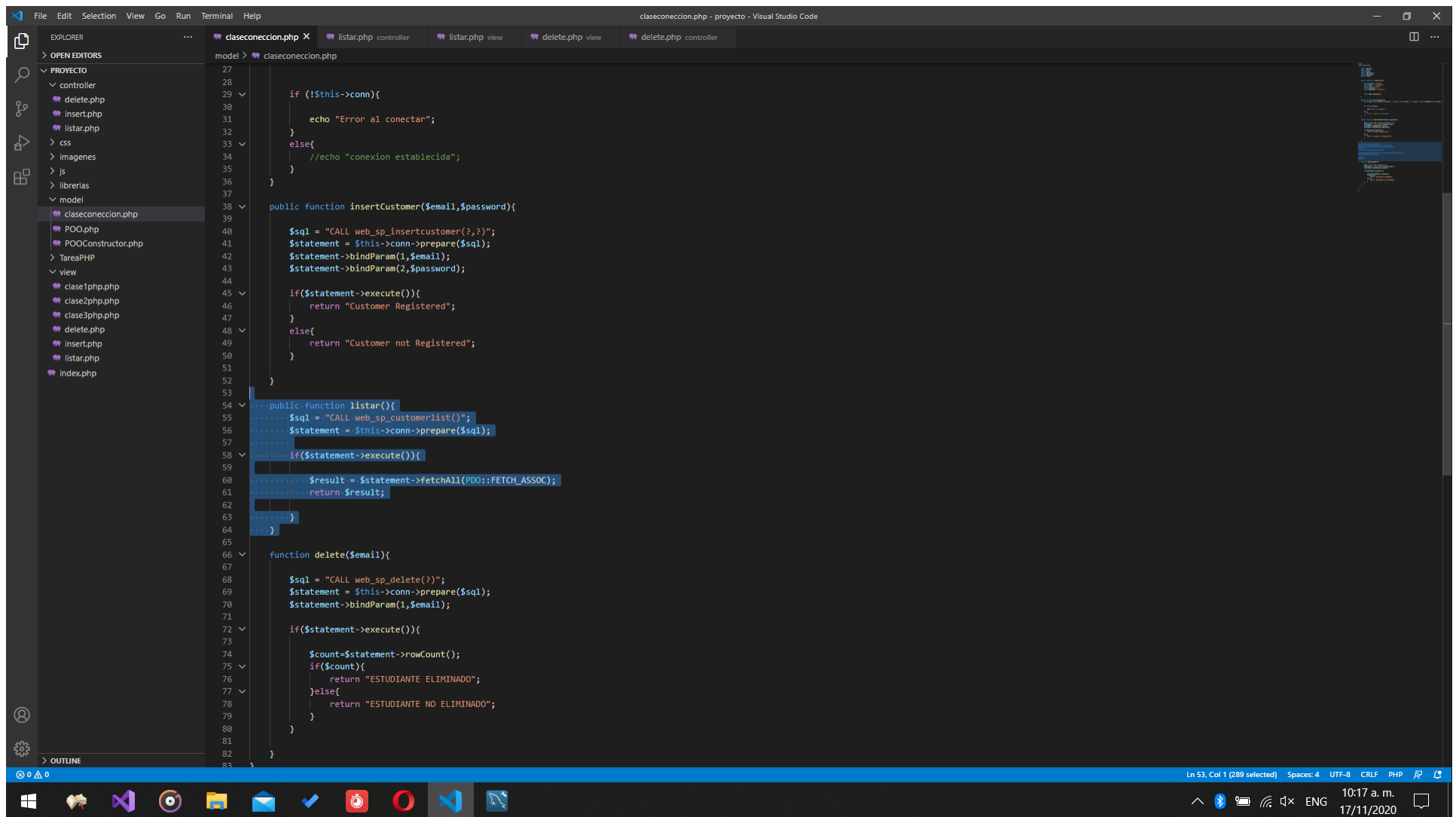


```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <title>Bootstrap Example</title>
5 <meta charset="utf-8">
6 <meta name="viewport" content="width=device-width, initial-scale=1">
7 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
8 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
9 <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
10 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
11 </head>
12 <body onload="listar()">
13
14 <div class="container">
15 <h2>Listar o consultas</h2>
16 <p>Consultas de la tabla customers</p>
17 <div id="demo"></div>
18 </div>
19
20 <script>
21 function listar(){
22
23     $.get("../controller/listar.php", function(data, status){
24
25         console.log(data);
26         var myObj = JSON.parse(data);
27         console.log(myObj);
28         var txt = "";
29         var i = 0;
30
31         txt += "<table class='table'>" +
32             "<thead>" +
33             "<tr>" +
34             "<th>id</th>" +
35             "<th>Email</th>" +
36             "</tr>" +
37             "</thead>" +
38             "<tbody>";
39
40         for (;myObj[i];) {
41
42             txt += "<tr><td>" + myObj[i].idcustomers + "</td>" +
43                 "<td>" + myObj[i].email + "</td></tr>";
44             i++;
45         }
46
47         txt += "</tbody>" +
48             "</table>";
49         document.getElementById("demo").innerHTML = txt;
50
51     });
52 }
53
54 </script>
55
56 </body>
57
```





```
27
28
29 if (!$this->conn){
30     echo "Error al conectar";
31 }
32 }
33 else{
34     //echo "conexion establecida";
35 }
36 }
37
38 public function insertCustomer($email,$password){
39
40     $sql = "CALL web_sp_insertcustomer(?,?)";
41     $statement = $this->conn->prepare($sql);
42     $statement->bindParam(1,$email);
43     $statement->bindParam(2,$password);
44
45     if($statement->execute()){
46         return "Customer Registered";
47     }
48     else{
49         return "Customer not Registered";
50     }
51 }
52
53
54 public function listar(){
55     $sql = "CALL web_sp_customerlist()";
56     $statement = $this->conn->prepare($sql);
57
58     if($statement->execute()){
59
60         $result = $statement->fetchAll(PDO::FETCH_ASSOC);
61         return $result;
62     }
63 }
64
65
66 function delete($email){
67
68     $sql = "CALL web_sp_delete(?)";
69     $statement = $this->conn->prepare($sql);
70     $statement->bindParam(1,$email);
71
72     if($statement->execute()){
73
74         $count=$statement->rowCount();
75         if($count){
76             return "ESTUDIANTE ELIMINADO";
77         }else{
78             return "ESTUDIANTE NO ELIMINADO";
79         }
80     }
81 }
82
83 }
```

The screenshot shows a web browser window with the address bar at `http://localhost/dashboard/proyecto/view/listar.php`. The page title is "Listar o consultas" and the subtitle is "Consultas de la tabla customers". Below the subtitle is a table with two columns: "id" and "Email". The table contains three rows of data:

id	Email
6	victor@gmail.com
7	manuel@gmail.com
8	galvan@gmail.com

The right side of the image shows the browser's developer console. The "Console" tab is active, displaying a JavaScript array of three objects. The first object is expanded, showing its properties: `idcustomers`, `email`, and `password`. The array is defined in `listar.php:25` and `listar.php:27`.

```
[{"idcustomers": "6", "email": "victor@gmail.com", "password": "123654"}, {"idcustomers": "7", "email": "manuel@gmail.com", "password": "654321"}, {"idcustomers": "8", "email": "galvan@gmail.com", "password": "789456"}]
```

The array is of type `Array(3)` and has a length of 3. The `__proto__` property is `Array(0)`.

MySQL Workbench

Local - Warning - not supported

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- phpmyadmin
- secreto
- test
- walmart
 - Tables
 - customers
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

Schema: walmart

Object Info Session

Query 1 customers

Limit to 1000 rows

1 • SELECT * FROM walmart.customers;

Result Grid

	idcustomers	email	password
6		victor@gmail.com	123654
7		manuel@gmail.com	654321
8		galvan@gmail.com	789456
*	NULL	NULL	NULL

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

customers 1

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	10:14:10	SELECT * FROM walmart.customers LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec

10:18 a. m.
17/11/2020