```
MariaDB [ec]> show databases;
+----+
Database
         1
+----+
csv_db
| ec
| information_schema |
| mysql
| performance_schema |
| test
+----+
6 rows in set (0.001 sec)
MariaDB [ec]> use ec;
Database changed
MariaDB [ec]> show tables;
+----+
| Tables_in_ec |
+----+
city
        | porder |
+----+
2 rows in set (0.001 sec)
MariaDB [ec]> select * from city;
+----+
name
           city
+----+
            | Seoul
| moonjong
                         | moon seon jong | Ilsan New Town |
| John Doe
           | john@example.com |
           |서울시 서초구
│ 문선종
          |서울시 서초구
│ 문선종
          |서울시 서초구
+----+
10 rows in set (0.001 sec)
MariaDB [ec]>
```

```
<!DOCTYPE html>
<html>
<head>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
$(document).ready(function(){
  $("button").on('click',function(){
                var txtIrum = $("#name").val();
                var txtCity = $("#city").val();
                        $.ajax({
                                url: 'reponse.php',
                               type: 'POST',
                                data:{
                                        name:txtIrum,
                                        city:txtCity
                               },
                                success:
                                               function(data){
                                        $("span").html(data);
                               },
                               error: function(){
                                        $("span").html('AJAX 실패');
                               }
                       });
 });
});
</script>
</head>
<body>
Start typing a name in the input field below:
First name:
<input name='name' type="text" id='name'>
<input name='city' type="text" id='city'>
Suggestions: <span></span>
The file used in this example (<a href="demo_ajax_gethint.txt" target="_blank">demo_ajax_gethint</a>)
is explained in our Ajax tutorial
<button>전송</button>
</body>
</html>
```

```
<?php
$servername = "localhost";
$username = "root";
$password = "autoset";
$dbname = "ec";
$conn = new mysqli($servername, $username, $password, $dbname);
if (!$conn) {
    die("Connection failed: " . mysqli_connect_error());
}
$sql = "INSERT INTO city (name, city)
VALUES ('$_POST[name]', '$_POST[city]');";
if (mysqli_multi_query($conn, $sql)) {
    echo "New records created successfully";
} else {
    echo "Error: " . $sql . "<br>" . mysqli_error($conn);
}
mysqli_close($conn);
?>
```

```
<?php
$servername = "localhost";
$username = "root";
$password = "autoset";
$dbname = "ec";
// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
   die("Connection failed: " . $conn->connect_error);
}
$sql = "INSERT INTO city (name, city)
VALUES ( '$_POST[name]', '$_POST[city]');";
if ($conn->multi_query($sql) === TRUE) {
   echo "New records created successfully";
} else {
   echo "Error: " . $sql . "<br>" . $conn->error;
}
$conn->close();
?>
```