

e-MARKET

DigitalHouse >
Coding School



**Certified Tech
Developer**
The Ultimate Degree

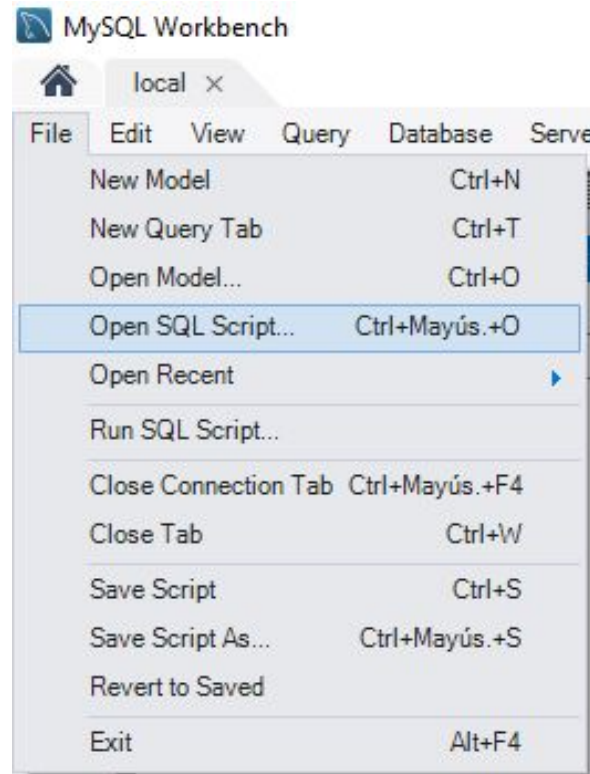
Instalación de base de datos e-MARKET

En el siguiente link, se encuentra el archivo .sql para descargar la base de datos que vamos a utilizar en las clases con los docentes:

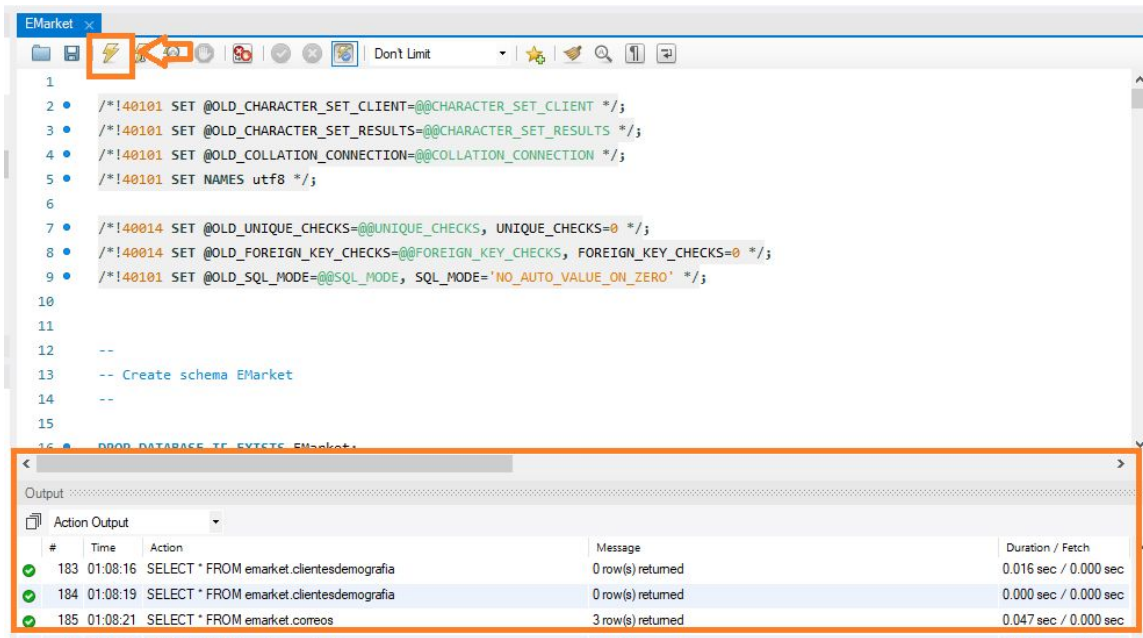
[DESCARGAR BASE DE DATOS EMARKET](#)



En workbench, ir al
menú File -> Open SQL
Script.



Hacemos clic en ejecutar y veremos en la ventana inferior el status de la ejecución:

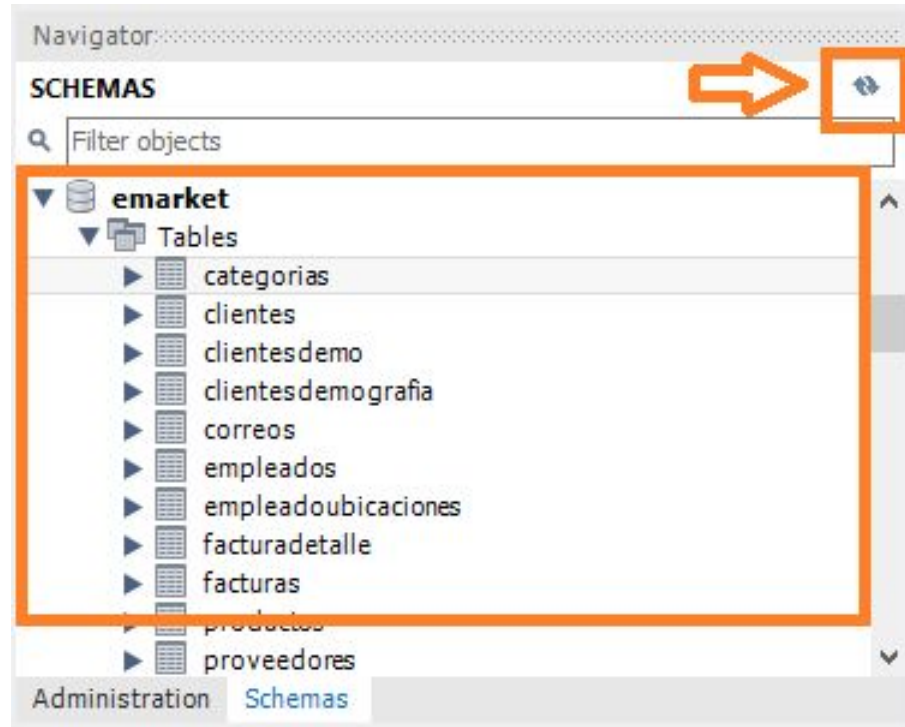


The screenshot shows the EMarket SQL editor interface. The top toolbar contains several icons, with the 'Execute' icon (a lightning bolt) highlighted by an orange box. Below the toolbar, a SQL script is displayed with line numbers 1 through 16. The script includes several SET statements and a comment about creating a schema. The bottom section of the window is titled 'Output' and contains a table with the execution results. The table has columns for '#', 'Time', 'Action', 'Message', and 'Duration / Fetch'. Three rows of execution results are shown, each with a green checkmark in the first column. The third row shows a successful query on the 'correos' table.

```
1
2  /*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
3  /*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
4  /*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
5  /*!40101 SET NAMES utf8 */;
6
7  /*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
8  /*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
9  /*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
10
11
12  --
13  -- Create schema EMarket
14  --
15
16  DROP DATABASE IF EXISTS EMarket;
```

#	Time	Action	Message	Duration / Fetch
✓ 183	01:08:16	SELECT * FROM emarket.clientesdemografia	0 row(s) returned	0.016 sec / 0.000 sec
✓ 184	01:08:19	SELECT * FROM emarket.clientesdemografia	0 row(s) returned	0.000 sec / 0.000 sec
✓ 185	01:08:21	SELECT * FROM emarket.correos	3 row(s) returned	0.047 sec / 0.000 sec

Una vez que vemos que se detiene la ejecución, vamos a actualizar las bases para controlar que se incorporó dentro de MySQL.



DigitalHouse>
Coding School