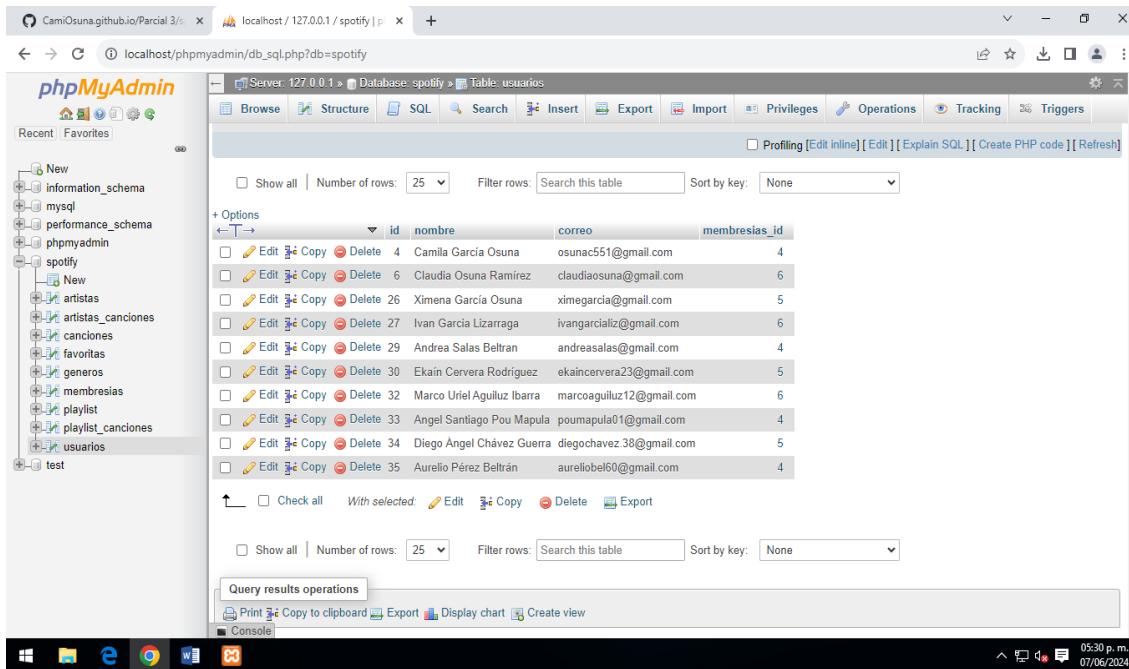


Camila García Osuna

Práctica #10

1. Obtener el listado de todos los usuarios

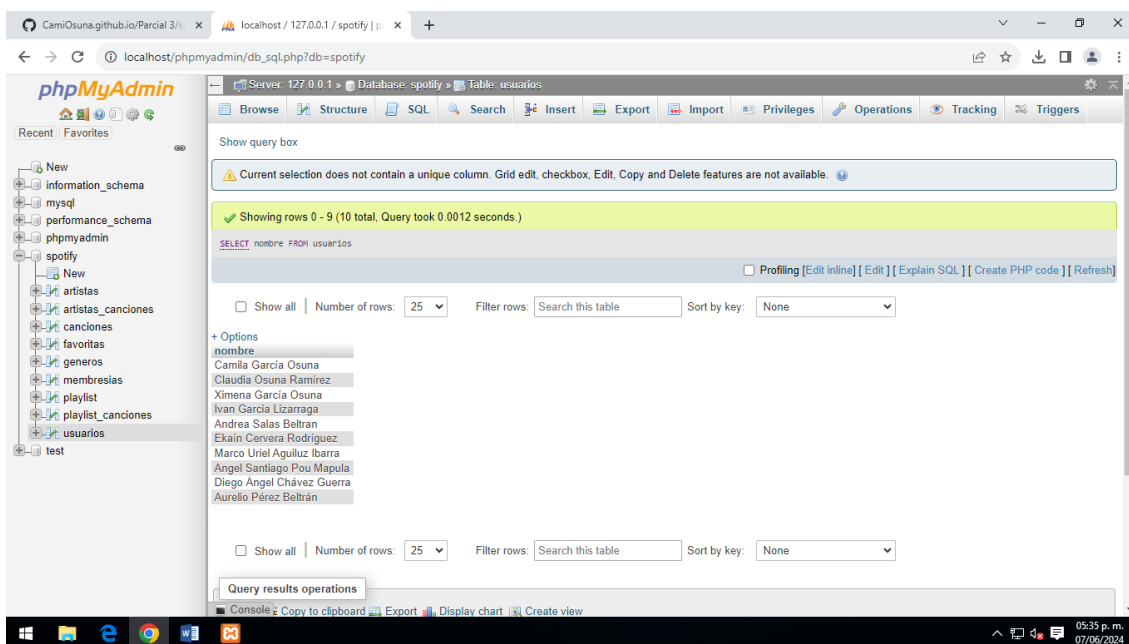
SELECT * FROM usuarios;



The screenshot shows the phpMyAdmin interface with the 'usuarios' table selected. The table contains 10 rows of user data. The columns are 'id', 'nombre', 'correo', and 'membresias_id'. The data is as follows:

id	nombre	correo	membresias_id
4	Camila García Osuna	osunac551@gmail.com	4
6	Claudia Osuna Ramírez	claudiaosuna@gmail.com	6
26	Ximena García Osuna	ximegarcia@gmail.com	5
27	Ivan García Lizarraga	ivangarcializ@gmail.com	6
29	Andrea Salas Beltrán	andreasalas@gmail.com	4
30	Ekain Cervera Rodríguez	ekaincervera23@gmail.com	5
32	Marco Uriel Aguiluz Ibarra	marcoaguiluz12@gmail.com	6
33	Angel Santiago Pou Mapula	poumapula01@gmail.com	4
34	Diego Angel Chávez Guerra	diegochavez.38@gmail.com	5
35	Aurelio Pérez Beltrán	aureliobel60@gmail.com	4

2. SELECT nombre FROM usuarios;



The screenshot shows the phpMyAdmin interface with the query 'SELECT nombre FROM usuarios;' executed. The result displays the names of the users. A message indicates that the current selection does not contain a unique column, so grid edit, checkbox, Edit, Copy, and Delete features are not available. The query took 0.0012 seconds to execute.

Showing rows 0 - 9 (10 total. Query took 0.0012 seconds)

SELECT nombre FROM usuarios

nombre
Camila García Osuna
Claudia Osuna Ramírez
Ximena García Osuna
Ivan García Lizarraga
Andrea Salas Beltrán
Ekain Cervera Rodríguez
Marco Uriel Aguiluz Ibarra
Angel Santiago Pou Mapula
Diego Angel Chávez Guerra
Aurelio Pérez Beltrán

3. SELECT * FROM usuarios WHERE membresias_id=1;

The screenshot shows the phpMyAdmin interface with the 'usuarios' table selected in the 'spotify' database. The query box contains the SQL statement: `SELECT * FROM usuarios WHERE membresias_id=1`. The status bar indicates: "MySQL returned an empty result set (i.e. zero rows). (Query took 0.0011 seconds.)". The table structure shows columns: id, nombre, correo, and membresias_id. The 'Query results operations' section includes a 'Create view' button. The 'Bookmark this SQL query' section has a label input field and a checkbox 'Let every user access this bookmark'.

4. SELECT * FROM usuarios WHERE nombre LIKE 'A%';

The screenshot shows the phpMyAdmin interface with the 'usuarios' table selected in the 'spotify' database. The query box contains the SQL statement: `SELECT * FROM usuarios WHERE nombre LIKE 'A%'`. The status bar indicates: "Showing rows 0 - 2 (3 total, Query took 0.0012 seconds.)". The table structure shows columns: id, nombre, correo, and membresias_id. The 'Query results operations' section includes buttons for 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'. The 'Bookmark this SQL query' section has a label input field and a checkbox 'Let every user access this bookmark'.

	id	nombre	correo	membresias_id
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	29	Andrea Salas Beltran	andreasalas@gmail.com	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	33	Angel Santiago Pou Mapula	poumapula01@gmail.com	4
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	35	Aurelio Pérez Beltrán	aureliobel60@gmail.com	4

5. SELECT * FROM canciones WHERE fecha > '2024-01-01';

The screenshot shows the phpMyAdmin interface with the 'canciones' table selected. The query 'SELECT * FROM canciones WHERE fecha > '2024-01-01'' is entered in the 'Show query box'. The results show 3 rows of data, with the 'fecha' column highlighted in orange for each row.

	id	nombre	genero_id	duracion	fecha	activo	foto
<input type="checkbox"/>	13	Sin ti	1	00:02:56	2024-05-21	1	
<input type="checkbox"/>	21	Crei	1	00:02:37	2024-05-04	1	
<input type="checkbox"/>	23	Como este cabrón	1	00:03:08	2024-05-01	1	

6. SELECT * FROM canciones WHERE genero_id = 1 AND genero_id = 2;

The screenshot shows the phpMyAdmin interface with the 'canciones' table selected. The query 'SELECT * FROM canciones WHERE genero_id = 1 AND genero_id = 2' is entered in the 'Show query box'. The results show 10 rows of data, with the 'genero_id' column highlighted in orange for each row.

	id	nombre	genero_id	duracion	fecha	activo	foto
<input type="checkbox"/>	1	Sin ti	1	00:02:56	2024-05-21	1	
<input type="checkbox"/>	2	No me hubiera enamorado	1	00:03:27	2017-08-12	1	
<input type="checkbox"/>	3	Fue un error amarte	1	00:02:44	2018-06-27	1	
<input type="checkbox"/>	4	El problema	1	00:03:04	2017-11-10	1	
<input type="checkbox"/>	5	El primero	1	00:02:42	2016-10-29	1	
<input type="checkbox"/>	6	Como le explico	1	00:02:55	2023-11-03	1	
<input type="checkbox"/>	7	Yo soy	1	00:02:58	2017-06-01	1	
<input type="checkbox"/>	8	Crei	1	00:02:37	2024-05-04	1	
<input type="checkbox"/>	9	Haz lo que quieras	1	00:03:17	2020-02-29	1	
<input type="checkbox"/>	10	Como este cabrón	1	00:03:08	2024-05-01	1	

7.SELECT * FROM canciones WHERE nombre LIKE '%come%'

The screenshot shows the phpMyAdmin interface. The left sidebar displays the database structure, including the 'spotify' database and its tables. The main panel shows the 'canciones' table selected. A query box contains the SQL: `SELECT * FROM canciones WHERE nombre LIKE '%come%'`. Below the query box, a message states: 'MySQL returned an empty result set (i.e. zero rows). (Query took 0.0012 seconds.)'. The table structure is visible below the message, showing columns: id, nombre, genero_id, duracion, fecha, activo, and foto. The 'Query results operations' section includes a 'Create view' button. The 'Bookmark this SQL query' section has a label input field and a checkbox 'Let every user access this bookmark'. The 'Bookmark this SQL query' button is at the bottom right of this section. The bottom status bar shows the time as 06:03 p.m. on 07/06/2024.

8.SELECT COUNT (*) FROM canciones;

The screenshot shows the phpMyAdmin interface. The left sidebar displays the database structure, including the 'spotify' database and its tables. The main panel shows the 'canciones' table selected. A query box contains the SQL: `SELECT COUNT(*) FROM canciones`. Below the query box, a message states: 'Your SQL query has been executed successfully.'. The table structure is visible below the message, showing columns: id, nombre, genero_id, duracion, fecha, activo, and foto. The 'Query results operations' section includes buttons for 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'. The 'Bookmark this SQL query' section has a label input field and a checkbox 'Let every user access this bookmark'. The 'Bookmark this SQL query' button is at the bottom right of this section. The bottom status bar shows the time as 06:05 p.m. on 07/06/2024.