

Jorge Alejandro Castañeda Rivas

Práctica #10. Evidencia de consultas en Mysql

SELECT FROM usuarios;

The screenshot shows the phpMyAdmin interface with the 'usuarios' table selected. The SQL query 'SELECT * FROM usuarios;' has been executed successfully, displaying 10 rows of data. The interface includes a sidebar with a database structure tree, a top navigation bar, and a main content area with various toolbars and options.

| id | nombre | correo | membresia_id |
|----|------------------|------------------------------|--------------|
| 1 | Carlos Hernández | carlos.hernandez@gmail.com | 1 |
| 2 | Maria Garcia | maria.garcia@hotmail.com | 2 |
| 3 | Juan Martinez | juan.martinez@gmail.com | 3 |
| 4 | Ana López | ana.lopez@hotmail.com | 1 |
| 5 | José Pérez | jose.perez@gmail.com | 2 |
| 6 | Laura Sánchez | laura.sanchez@hotmail.com | 3 |
| 7 | Luis Ramírez | luis.ramirez@gmail.com | 1 |
| 8 | Marta Torres | marta.torres@hotmail.com | 2 |
| 9 | Francisco Rivera | francisco.rivera@gmail.com | 3 |
| 10 | Arthur Morgan | leviticus.callahan@yahoo.com | 3 |

SELECT nombre FROM usuarios;

The screenshot shows the phpMyAdmin interface with the 'usuarios' table selected. The SQL query 'SELECT nombre FROM usuarios;' has been executed successfully, displaying a list of names. The interface includes a sidebar with a database structure tree, a top navigation bar, and a main content area with various toolbars and options.

| nombre |
|------------------|
| Carlos Hernández |
| Maria Garcia |
| Juan Martinez |
| Ana López |
| José Pérez |
| Laura Sánchez |
| Luis Ramírez |
| Marta Torres |
| Francisco Rivera |
| Arthur Morgan |

SELECT * FROM usuarios WHERE membresia_id=1;

The screenshot shows the phpMyAdmin interface with a SQL query executed. The query is: `SELECT * FROM usuarios WHERE membresia_id=1;`. The results are displayed in a table with 4 columns: `id`, `nombre`, `correo`, and `membresia_id`. The table contains 3 rows of data.

| id | nombre | correo | membresia_id |
|----|------------------|----------------------------|--------------|
| 1 | Carlos Hernández | carlos.hernandez@gmail.com | 1 |
| 4 | Ana López | ana.lopez@hotmail.com | 1 |
| 7 | Luis Ramírez | luis.ramirez@gmail.com | 1 |

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

The screenshot shows the phpMyAdmin interface with a SQL query executed. The query is: `SELECT * FROM usuarios WHERE nombre LIKE 'A%';`. The results are displayed in a table with 4 columns: `id`, `nombre`, `correo`, and `membresia_id`. The table contains 2 rows of data.

| id | nombre | correo | membresia_id |
|----|---------------|------------------------------|--------------|
| 4 | Ana López | ana.lopez@hotmail.com | 1 |
| 10 | Arthur Morgan | leviticus.callahan@yahoo.com | 3 |

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

The screenshot shows the phpMyAdmin interface with a database named 'spotify'. The 'canciones' table is selected. A SQL query is entered in the 'Mostrar ventana de consultas SQL' section: `SELECT * FROM canciones WHERE fecha > '2024-01-01';`. The results are displayed in a table with 2 rows. The first row is for 'Bearadox' (ID 52) and the second is for 'Bear Eternal' (ID 53). Both songs are active and have a duration of 7 minutes. The interface includes a sidebar with a database structure tree, a top navigation bar, and a bottom status bar.

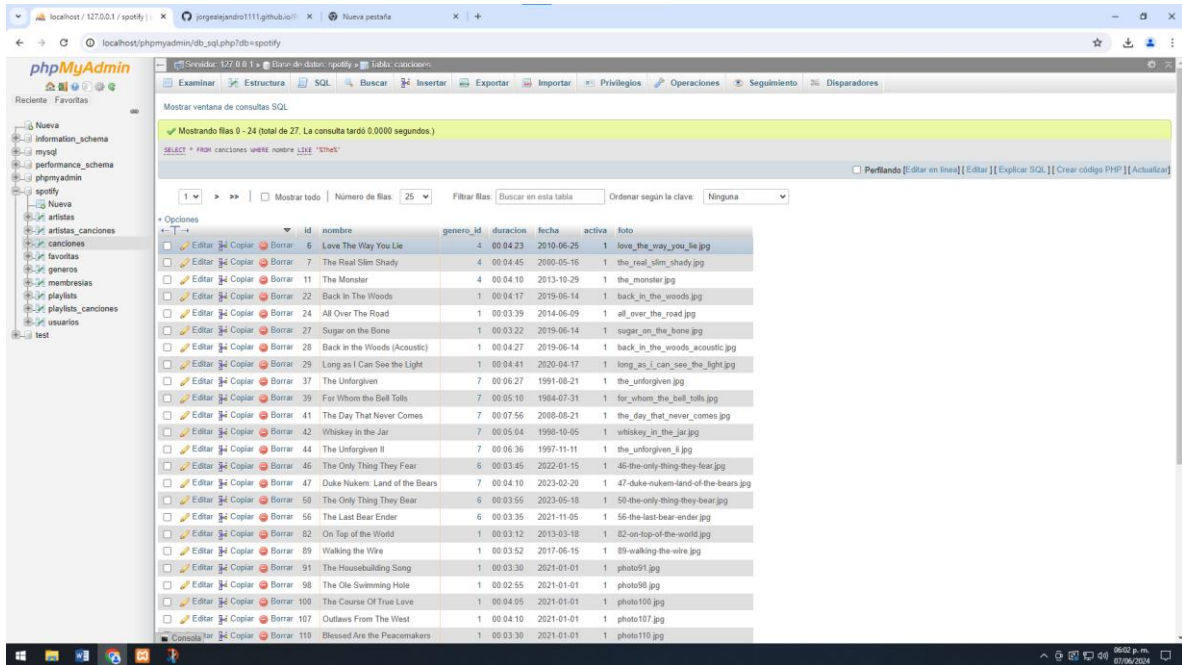
| | id | nombre | genero_id | duracion | fecha | activo | foto |
|--------------------------|----|--------------|-----------|----------|------------|--------|---------------------|
| <input type="checkbox"/> | 52 | Bearadox | 7 | 00:03:15 | 2024-07-14 | 1 | 52-bearadox.jpg |
| <input type="checkbox"/> | 53 | Bear Eternal | 7 | 00:03:50 | 2024-08-19 | 1 | 53-bear-eternal.jpg |

SELECT * FROM canciones WHERE genero_id=1 OR genero_id=2;

The screenshot shows the phpMyAdmin interface with the same 'spotify' database and 'canciones' table. The SQL query is now: `SELECT * FROM canciones WHERE genero_id=1 OR genero_id=2;`. The results are displayed in a table with 31 rows, showing songs from various genres. The first row is 'Pressure and Time' (ID 16) and the last is 'It's Time' (ID 51). The interface includes a sidebar with a database structure tree, a top navigation bar, and a bottom status bar.

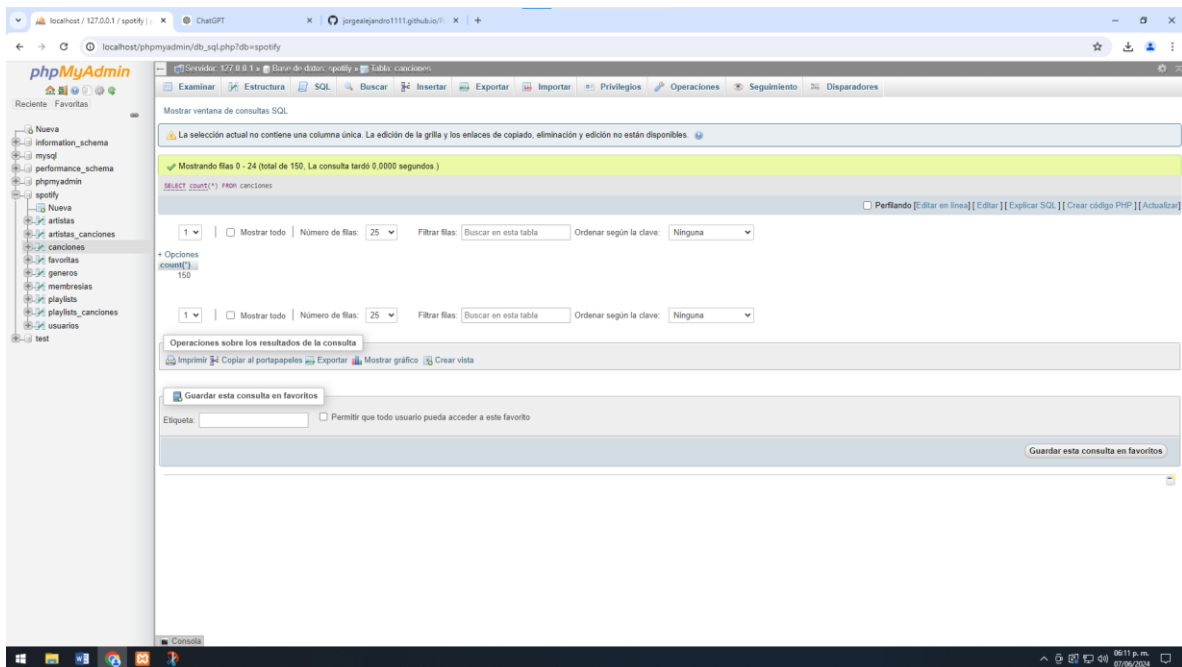
| | id | nombre | genero_id | duracion | fecha | activo | foto |
|--------------------------|----|------------------------------|-----------|----------|------------|--------|---------------------------------|
| <input type="checkbox"/> | 16 | Pressure and Time | 1 | 00:03:57 | 2011-06-20 | 1 | pressure_and_time.jpg |
| <input type="checkbox"/> | 17 | Keep On Swinging | 1 | 00:03:52 | 2012-08-06 | 1 | keep_on_swinging.jpg |
| <input type="checkbox"/> | 18 | Do Your Worst | 1 | 00:03:30 | 2018-08-22 | 1 | do_your_worst.jpg |
| <input type="checkbox"/> | 19 | Open My Eyes | 1 | 00:03:45 | 2014-06-09 | 1 | open_my_eyes.jpg |
| <input type="checkbox"/> | 20 | Electric Man | 1 | 00:04:00 | 2014-06-09 | 1 | electric_man.jpg |
| <input type="checkbox"/> | 21 | Too Bad | 1 | 00:02:39 | 2019-06-14 | 1 | too_bad.jpg |
| <input type="checkbox"/> | 22 | Back In The Woods | 1 | 00:04:17 | 2019-06-14 | 1 | back_in_the_woods.jpg |
| <input type="checkbox"/> | 23 | Feral Roots | 1 | 00:05:28 | 2018-10-05 | 1 | feral_roots.jpg |
| <input type="checkbox"/> | 24 | All Over The Road | 1 | 00:03:39 | 2014-06-09 | 1 | all_over_the_road.jpg |
| <input type="checkbox"/> | 25 | Shooting Stars | 1 | 00:04:29 | 2019-06-14 | 1 | shooting_stars.jpg |
| <input type="checkbox"/> | 26 | Look Away | 1 | 00:05:00 | 2019-06-14 | 1 | look_away.jpg |
| <input type="checkbox"/> | 27 | Sugar on the Bone | 1 | 00:03:22 | 2019-06-14 | 1 | sugar_on_the_bone.jpg |
| <input type="checkbox"/> | 28 | Back in the Woods (Acoustic) | 1 | 00:04:27 | 2019-06-14 | 1 | back_in_the_woods_acoustic.jpg |
| <input type="checkbox"/> | 29 | Long as I Can See the Light | 1 | 00:04:41 | 2020-04-17 | 1 | long_as_i_can_see_the_light.jpg |
| <input type="checkbox"/> | 30 | Good Things | 1 | 00:05:56 | 2019-06-14 | 1 | good_things.jpg |
| <input type="checkbox"/> | 61 | Sabotage | 1 | 00:02:58 | 1994-01-28 | 1 | 61-sabotage.jpg |
| <input type="checkbox"/> | 63 | Fight For Your Right | 1 | 00:03:28 | 1986-03-20 | 1 | 63-fight-for-your-right.jpg |
| <input type="checkbox"/> | 64 | No Sleep Till Brooklyn | 1 | 00:04:07 | 1986-07-05 | 1 | 64-no-sleep-till-brooklyn.jpg |
| <input type="checkbox"/> | 76 | Radioactive | 1 | 00:03:06 | 2012-10-29 | 1 | 76-radioactive.jpg |
| <input type="checkbox"/> | 77 | Demons | 1 | 00:02:57 | 2013-01-28 | 1 | 77-demons.jpg |
| <input type="checkbox"/> | 78 | Believer | 1 | 00:03:24 | 2017-02-01 | 1 | 78-believer.jpg |
| <input type="checkbox"/> | 79 | Thunder | 1 | 00:03:07 | 2017-04-27 | 1 | 79-thunder.jpg |
| <input type="checkbox"/> | 80 | Whatever It Takes | 1 | 00:03:21 | 2017-05-08 | 1 | 80-whatever-it-takes.jpg |
| <input type="checkbox"/> | 81 | It's Time | 1 | 00:04:00 | 2012-08-18 | 1 | 81-its-time.jpg |

SELECT * FROM canciones WHERE nombre LIKE '*palabra*';



The screenshot shows the phpMyAdmin interface with a SQL query executed. The query is `SELECT * FROM canciones WHERE nombre LIKE 'Slim*';`. The result shows 24 rows of data. The columns are: id, nombre, genero_id, duracion, fecha, activa, and foto. The rows list songs such as 'Love The Way You Lie', 'The Real Slim Shady', 'The Monster', 'Back In The Woods', 'All Over The Road', 'Sugar on the Bone', 'Back In The Woods (Acoustic)', 'Long as I Can See the Light', 'The Unforgiven', 'For Whom the Bell Tolls', 'The Day That Never Comes', 'Whiskey in the Jar', 'The Unforgiven II', 'The Only Thing They Fear', 'Duke Nukem: Land of the Bears', 'The Only Thing They Bear', 'The Last Bear Ender', 'On Top of the World', 'Walking the Wire', 'The Housebuilding Song', 'The Ole Swimming Hole', 'The Course Of True Love', 'Outlaws From The West', and 'Blessed Are the Peacemakers'.

SELECT count(*) FROM canciones;



The screenshot shows the phpMyAdmin interface with a SQL query executed. The query is `SELECT count(*) FROM canciones;`. The result shows 1 row of data. The columns are: count(*). The row shows the count 150. Below the result, there are options to print, copy, export, show graph, and create view. There is also a section to save the query as a favorite.