

Registros actividad 1

The collage illustrates the step-by-step construction of a SQL query in Microsoft Access. The steps are as follows:

- Initial Query:** A simple SELECT statement: `SELECT * FROM cliente;`
- Adding Joins:** The query is expanded to include `FROM autor;`, `FROM compra;`, `FROM contacto_cliente;`, `FROM contacto_editorial;`, `FROM editorial;`, and `FROM escribir_libro;`.
- Filtering:** A filter is applied to the `ISBN_Libro` table: `ISBN_Libro > 8`.
- Refining the Query:** The query is further refined to include specific fields and filters, such as `Nombre_Cliente`, `Apellido_Cliente`, `Apellido_Autor`, `Nacionalidad`, `Fecha_Nacimiento`, and `Edad`.
- Final Query:** The final query is a complex join of multiple tables with filters: `SELECT * FROM contacto_editorial; SELECT * FROM editorial; SELECT * FROM escribir_libro;` and `ISBN_Libro > 8`.
- Result Grid:** The final result grid shows 10 records with columns: `ISBN_Libro`, `CC_Cliente`, `Fecha_Publicacion`, `Nombre_Autor`, `Ciudad`, `Complemento`, `Titulo`, `Genero`, and `Nombre_Editorial`.

Se puede observar que tenemos dos clientes, en la tabla “contacto_cliente” están guardados sus respectivos números de teléfono, en la tabla compra se ven los libros que han comprado, también se pueden observar que los libros creados tienen sus respectivas editoriales.

Registros actividad 2

The screenshots show a series of SQL queries and their corresponding results in a database management tool. The queries are written in Spanish and use SQL syntax to select data from various tables in a database named 'mydb'.

Query 1: Selects data from 'mydb.atraccion'.

```
1 * select * from mydb.atraccion;
```

Query 2: Selects data from 'mydb.brazalete'.

```
2 * select * from mydb.brazalete;
```

Query 3: Selects data from 'mydb.copra'.

```
3 * select * from mydb.copra;
```

Query 4: Selects data from 'mydb.montar'.

```
4 * select * from mydb.montar;
```

Query 5: Selects data from 'mydb.operator'.

```
5 * select * from mydb.operator;
```

Query 6: Selects data from 'mydb.orden de servicio'.

```
6 * select * from mydb.orden de servicio;
```

Query 7: Selects data from 'mydb.proveedor'.

```
7 * select * from mydb.proveedor;
```

Query 8: Selects data from 'mydb.tecnico'.

```
8 * select * from mydb.tecnico;
```

Query 9: Selects data from 'mydb.teloproveedor'.

```
9 * select * from mydb.teloproveedor;
```

Query 10: Selects data from 'mydb.teloperator'.

```
10 * select * from mydb.teloperator;
```

Query 11: Selects data from 'mydb.especialidad'.

```
11 * select * from mydb.especialidad;
```

Query 12: Selects data from 'mydb.especialidad'.

```
12 * select * from mydb.especialidad;
```

Query 13: Selects data from 'mydb.especialidad'.

```
13 * select * from mydb.especialidad;
```

The results are displayed in grid views with columns and rows of data. The columns are labeled with the table names and the rows contain the data values.