

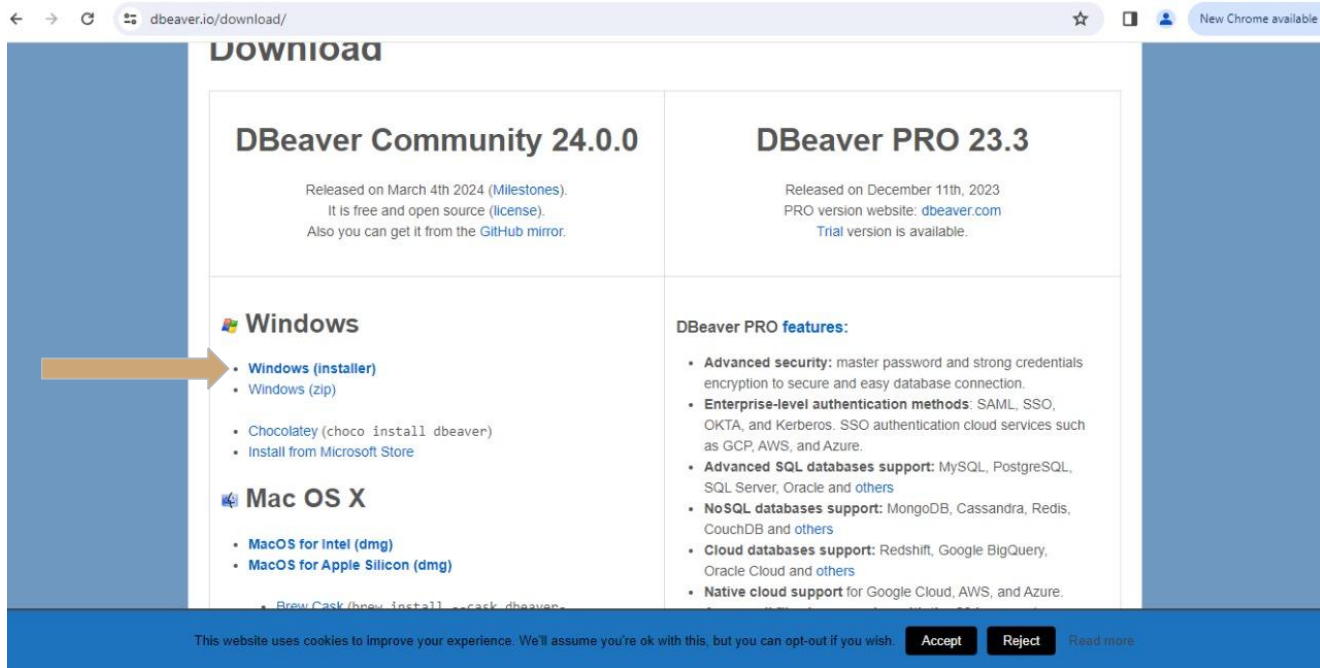


**On Windows**

by SKILLCASE

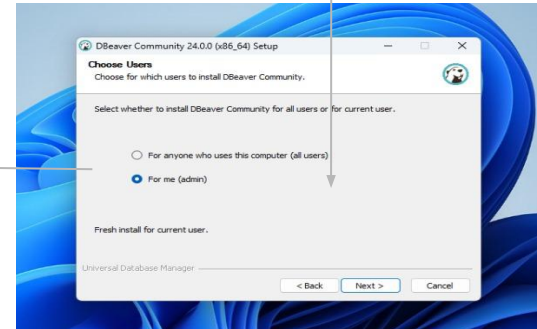
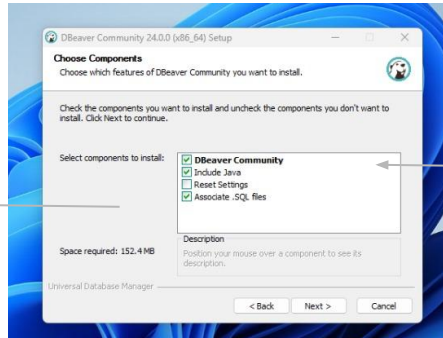
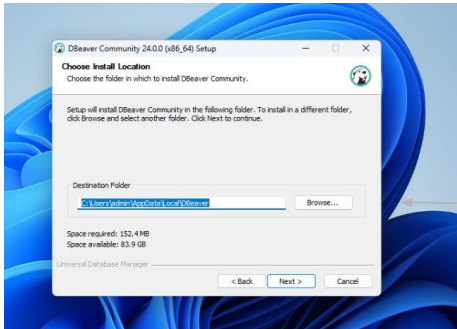
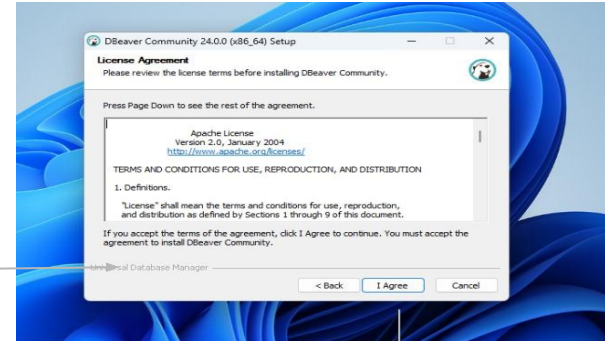
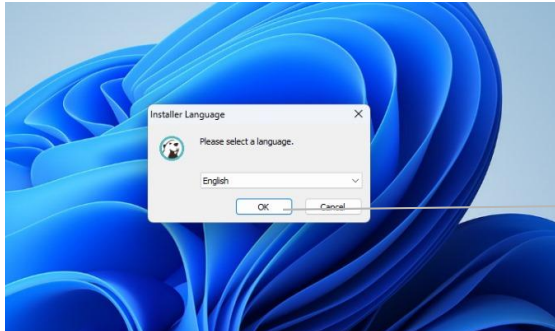
# How to install and setup Dbeaver?

- Head to <https://dbeaver.io/download> and the following webpage will open.



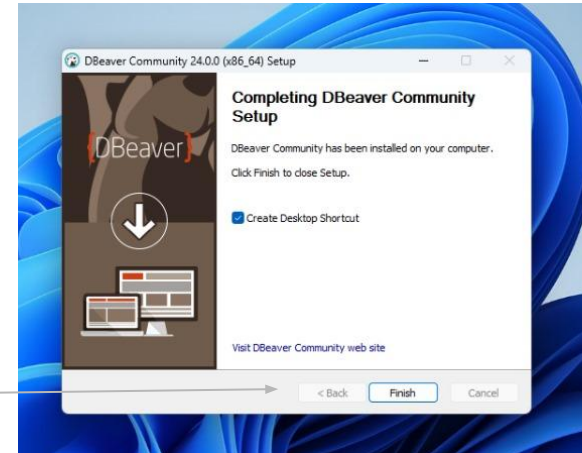
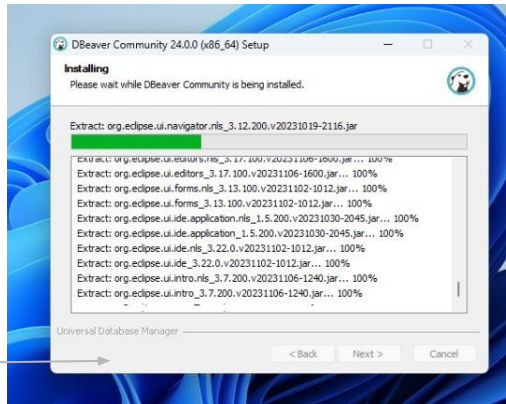
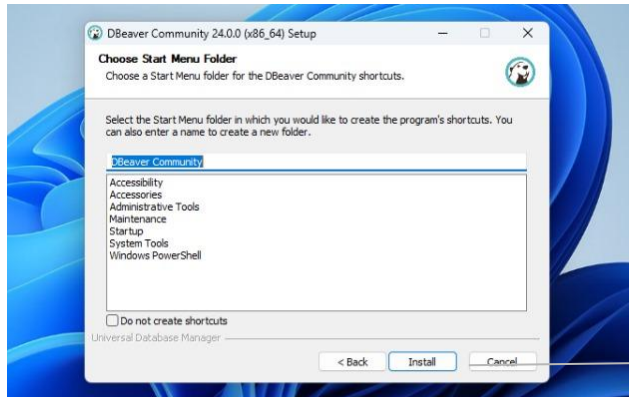
# How to install and setup Dbeaver?

- Once it has finished downloading, open the EXE file and follow the following steps.



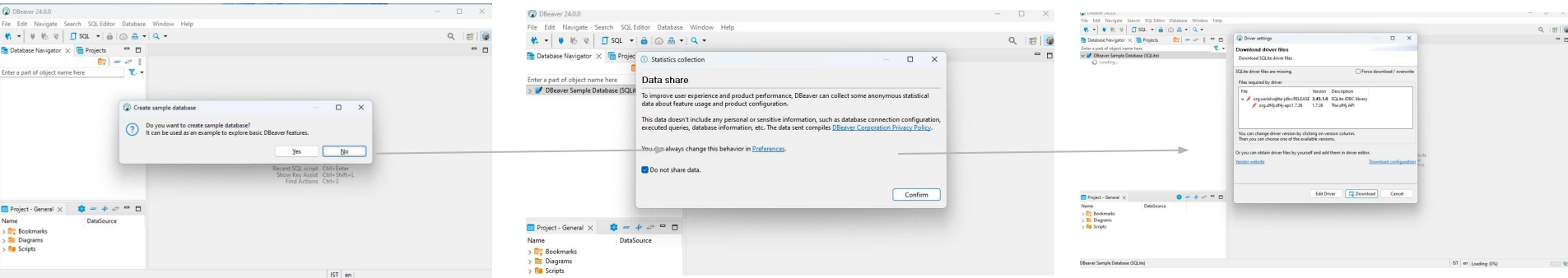
# How to install and setup Dbeaver?

- Once it has finished downloading, open the EXE file and follow the following steps (contd.).



# How to install and setup Dbeaver?

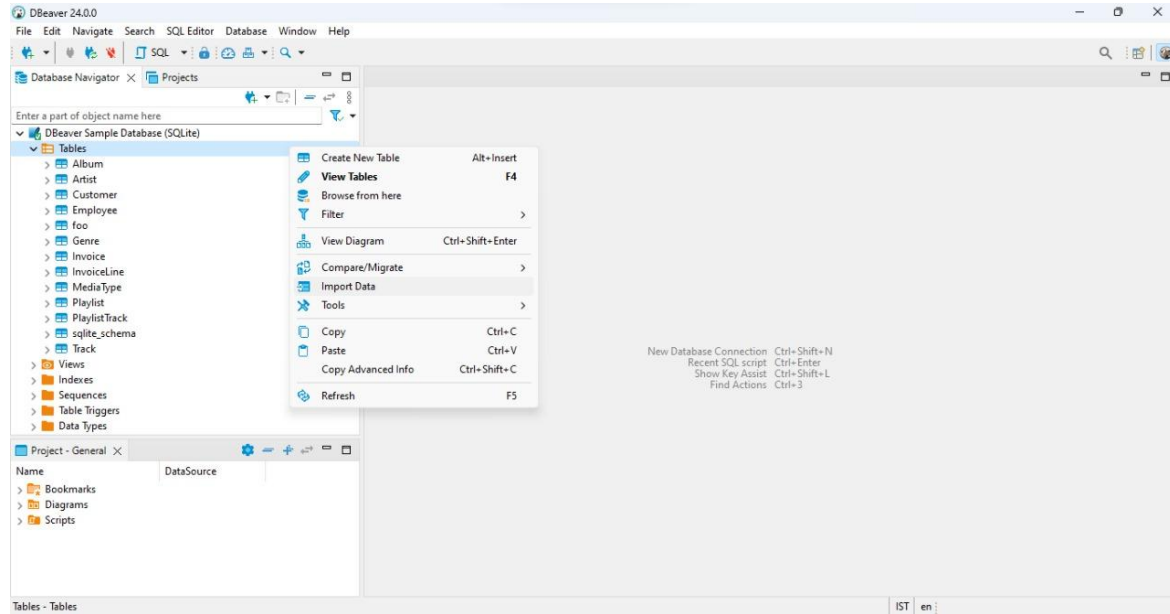
- After opening, follow the process. Congratulations, Dbeaver set up on your computer is successfully completed.



Choose Yes

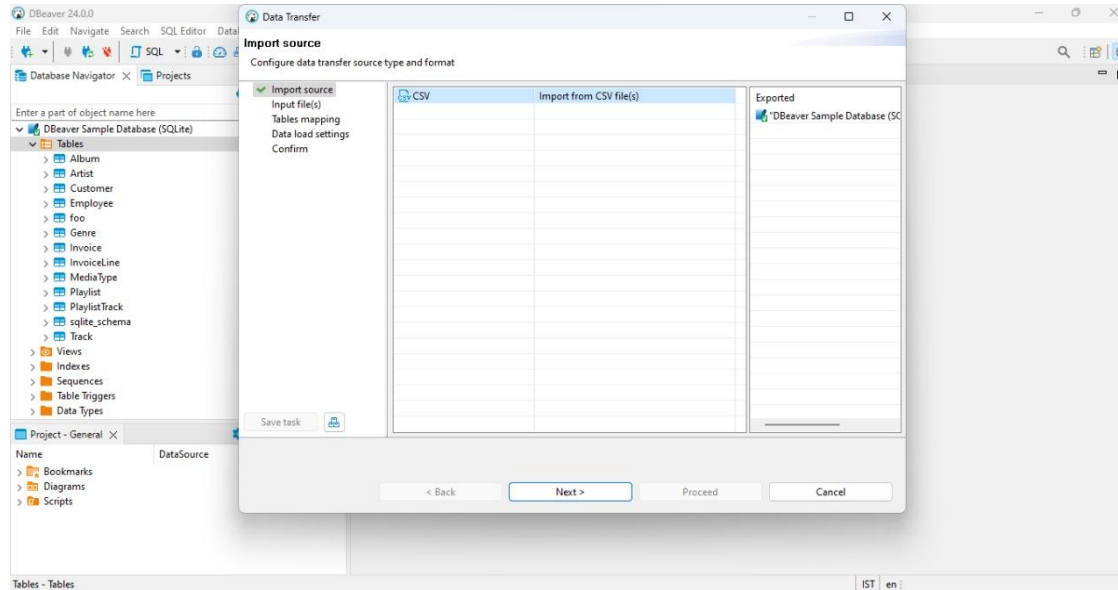
# How to import a CSV file in Dbeaver?

- To import a CSV file, right click on the Tables and click import data.



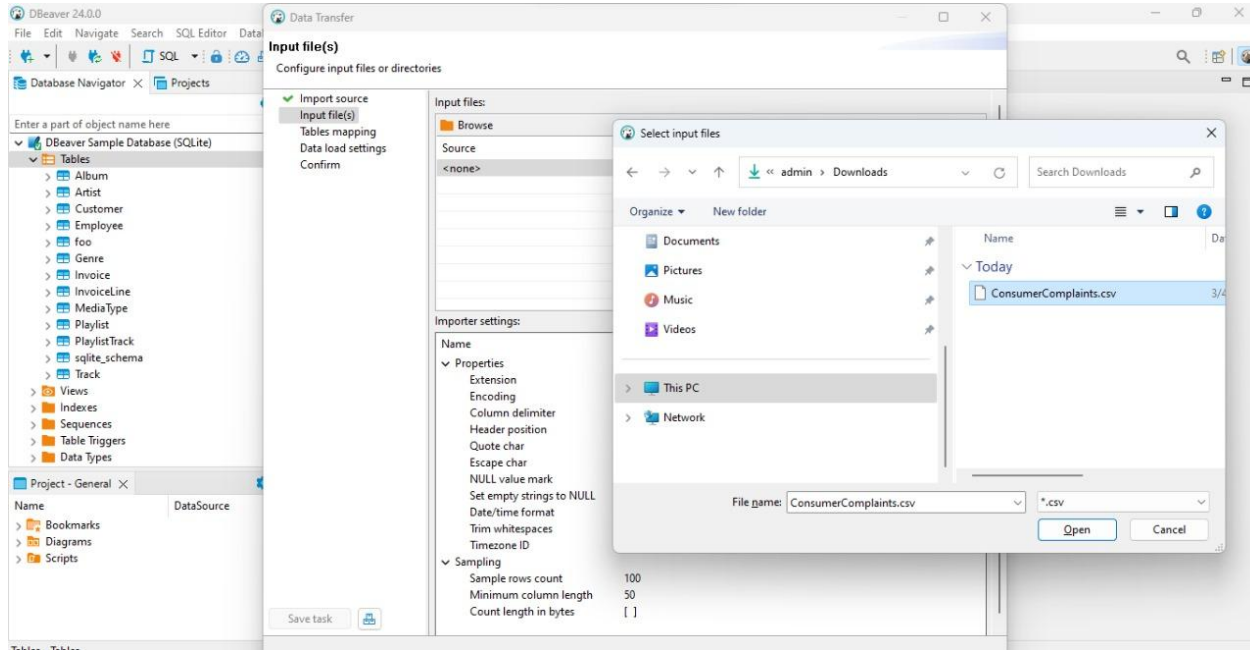
# How to import a CSV file in Dbeaver?

- Select Next.



# How to import a CSV file in Dbeaver?

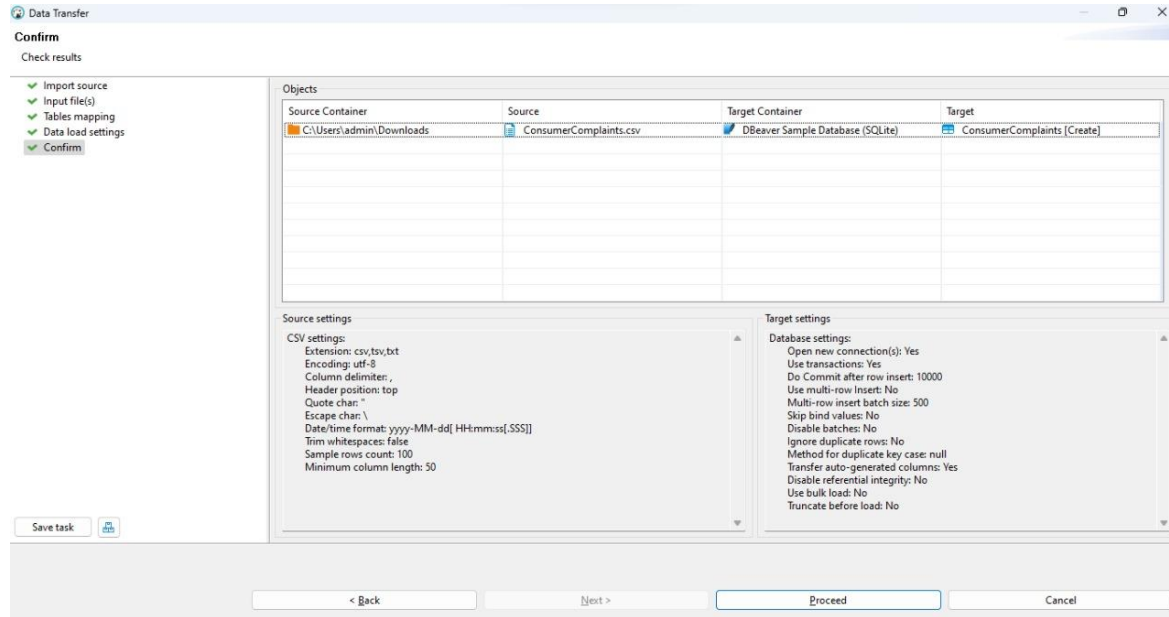
- Select the file you want to import, and click open.





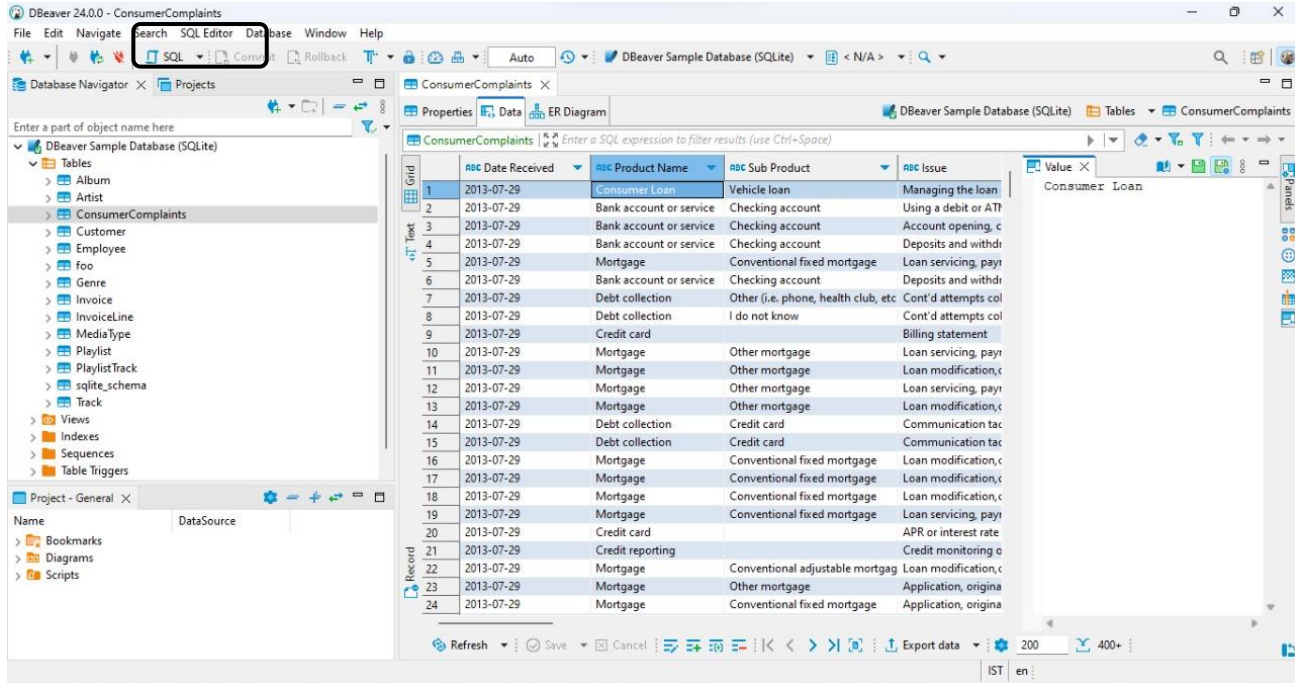
# How to import a CSV file in Dbeaver?

- Click next for 'Input file', 'Table Mapping' and 'Data Load settings', do not change settings as of now. The following screen must appear. Finally click Proceed. Your CSV file is now imported.



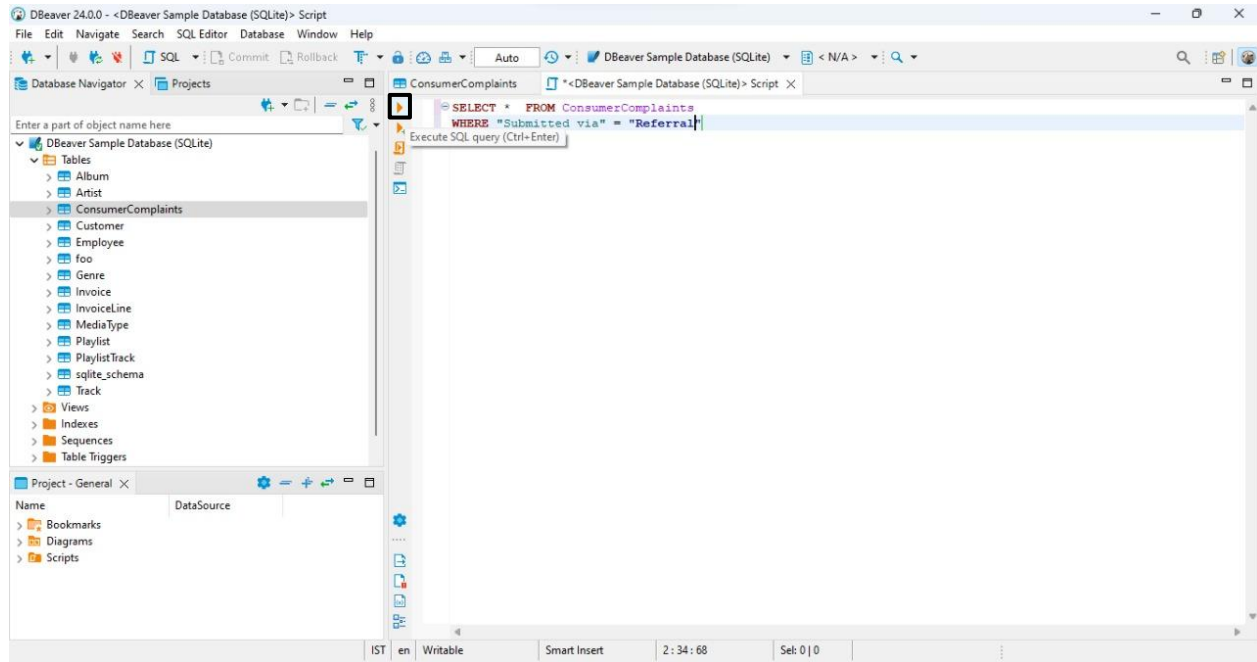
# How to run a SQL Query on Dbeaver?

- Click on SQL



# How to run a SQL Query on Dbeaver?

- In the new tab, type the SQL Query and Click the highlighted arrow to run the query.



# How to run a SQL Query on Dbeaver?

- Voila! You ran the SQL query perfectly.

The screenshot displays the DBeaver 24.0.0 interface. The top menu bar includes File, Edit, Navigate, Search, SQL Editor, Database, Window, and Help. The main window is titled 'DBeaver 24.0.0 - <DBeaver Sample Database (SQLite)> Script'. The left sidebar shows the 'Database Navigator' with a tree view of the 'DBeaver Sample Database (SQLite)' containing various tables and views. The 'ConsumerComplaints' table is selected. The central 'SQL Editor' contains the query: `SELECT * FROM ConsumerComplaints WHERE "Submitted via" = "Referral"`. The bottom panel shows the 'ConsumerComplaints 1' table with a grid view of the query results. The status bar at the bottom indicates 'IST en Writable Smart Insert 2:34:68 Set: 0 | 0'.

	ASC Date Received	ASC Product Name	ASC Sub Product	ASC Issue	ASC Sub Issue	ASC
1	2013-07-29	Debt collection	I do not know	Cont'd attempts collect debt not owed	Debt was paid	
2	2013-07-29	Credit card		Billing statement		
3	2013-07-29	Mortgage	Other mortgage	Loan servicing, payments, escrow account		
4	2013-07-29	Mortgage	Other mortgage	Loan modification, collection, foreclosure		
5	2013-07-29	Mortgage	Other mortgage	Loan servicing, payments, escrow account		
6	2013-07-29	Mortgage	Other mortgage	Loan modification, collection, foreclosure		
7	2013-07-29	Mortgage	Other mortgage	Loan modification, collection, foreclosure		
8	2013-07-29	Mortgage	Other mortgage	Loan servicing, payments, escrow account		
9	2013-07-29	Debt collection	Other (i.e. phone, health club, etc.)	Cont'd attempts collect debt not owed	Debt was paid	