

# SQL Online Compiler

1. Go to <https://sqliteonline.com/>

2. Sign in

The screenshot shows the SQLite Online Compiler interface. On the left, there's a sidebar with database options: SQLite (selected), MariaDB, PostgreSQL, and MS SQL. The main area displays a table of results for the query `SELECT * FROM demo;`. The table has columns ID, Name, and Hint. The results are as follows:

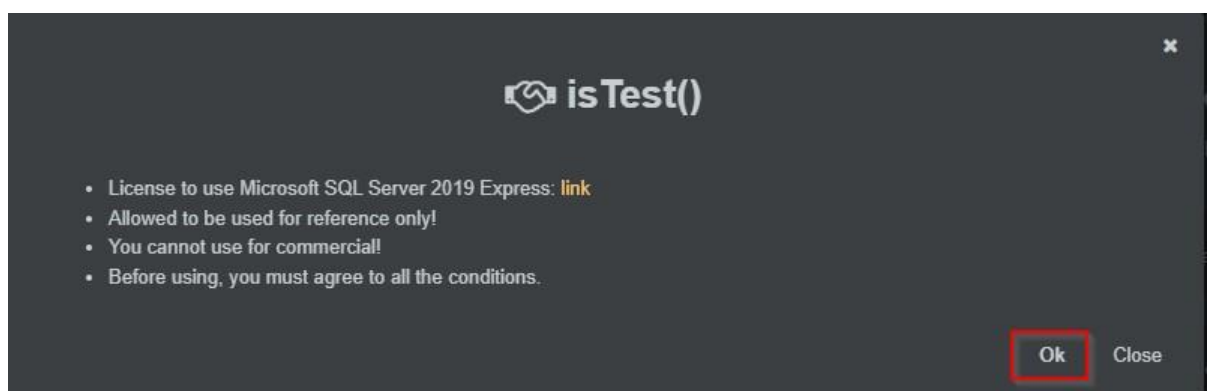
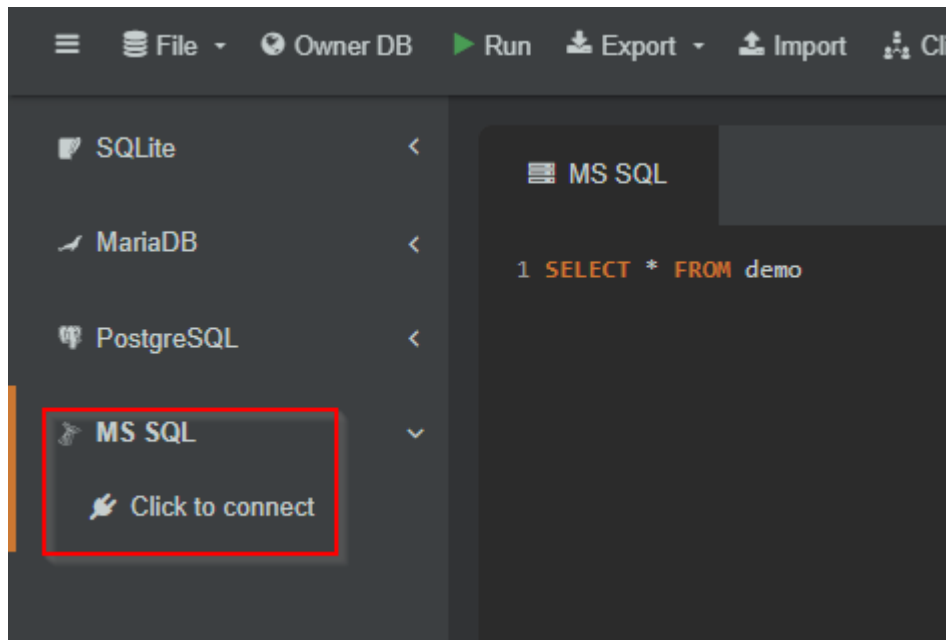
ID	Name	Hint
1	Created by	A real human, without the use of artificial...
2	<a href="https://SQL.BanD">https://SQL.BanD</a>	The most secure, fast, efficient web-sql ...
3	SQL Online	Next gen SQL editor
4	Kirill N.	<a href="https://www.linkedin.com/in/sqliteonlinee...">https://www.linkedin.com/in/sqliteonlinee...</a>
5	Twitter	<a href="https://twitter.com/SqliteOnlineCom">https://twitter.com/SqliteOnlineCom</a>
6	Donate (ERC20: ETH or USDC)	0xCcc227E5615D4FADD758228Bab12c...
7	Donate (BTC)	bc1q25zqmgll2fz0tyduusyfag@B3jh7htcv...

On the right, there's a sidebar titled "Syntax" with links like "Vultr - start new VPS servr && Give \$100.", "Download remote DB (only SQLite): https://sqliteonline.com/#urlDb=(url)", "Example: Chinook | NorthWind | cnf.db | BasketBall | Sakila", "Download remote SQL Script: https://sqliteonline.com/#urlSql=(url)", "Example: Chinook SQL", "all functions", "comment", "ALTER TABLE", and "ANALYZE".

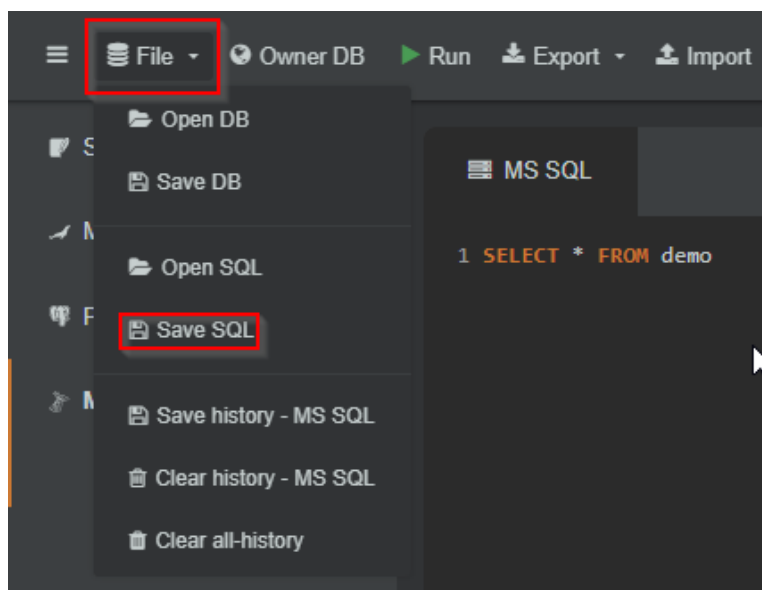
3. Give email id and password then click on create account

The screenshot shows the login page for `cloud.concept`. It features fields for "Email" and "Password". Below these is a "Login" button. A "Welcome to cloud .concept" message is displayed, listing features: "Create share link", "Save cloud sql text", and "(Concept limit: 24 script, 8k char)". There's also a note "\* after logging". At the bottom, there's a "Forgot password" link, a "Create an account" button (which is highlighted with a red box), and a reCAPTCHA section with a "I'm not a robot" checkbox and a "reCAPTCHA Privacy - Terms" link. The footer includes the text "SqliteOnline.com © 2022 0.5" and a "Close" button.

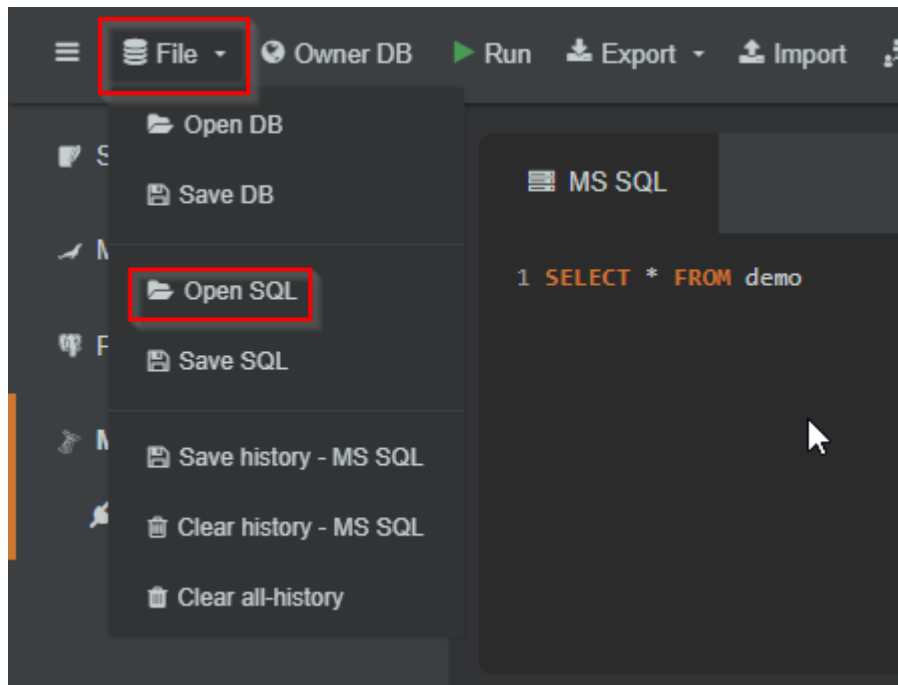
#### 4. Click to connect



#### 5. To save SQL File

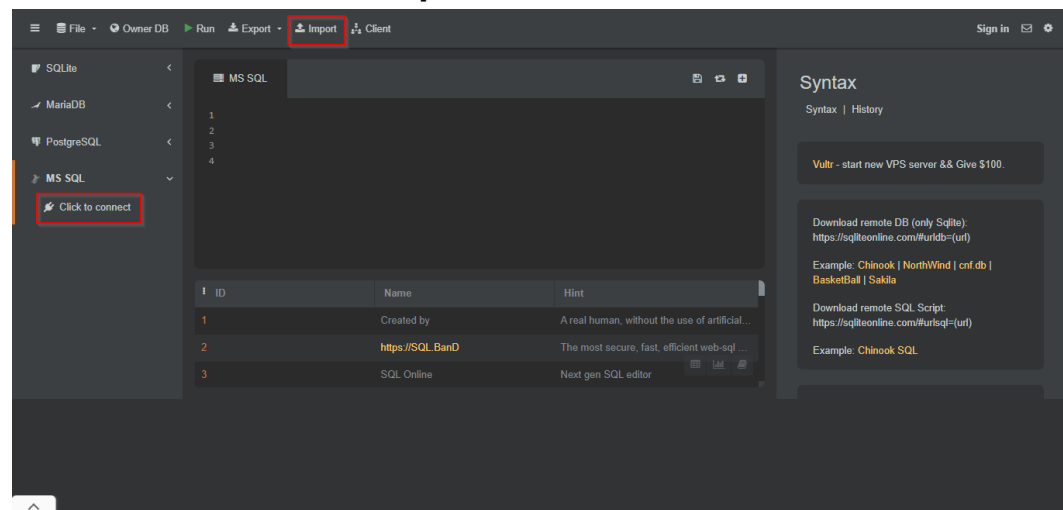


## 6. To open SQL file in online compiler

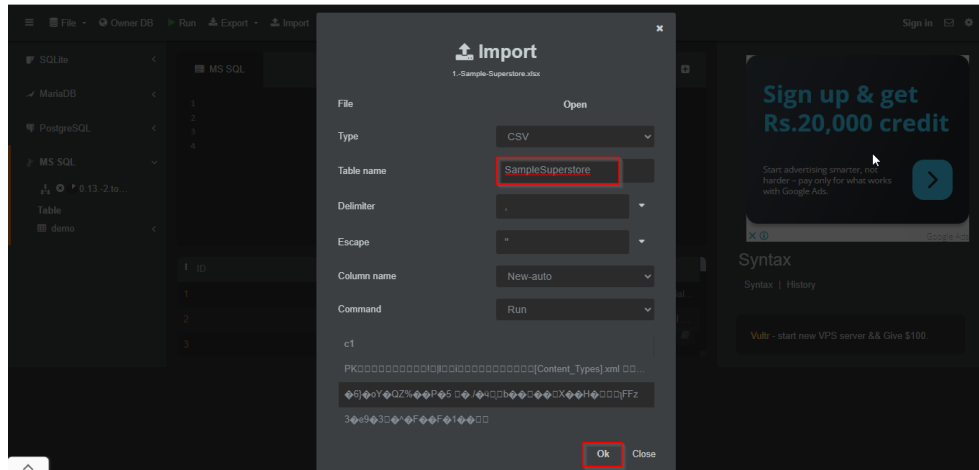


**Note - We cannot create a database in the online compiler, but we can create as many tables as we want. As the compiler has a by default database all the tables will get saved in this database.**

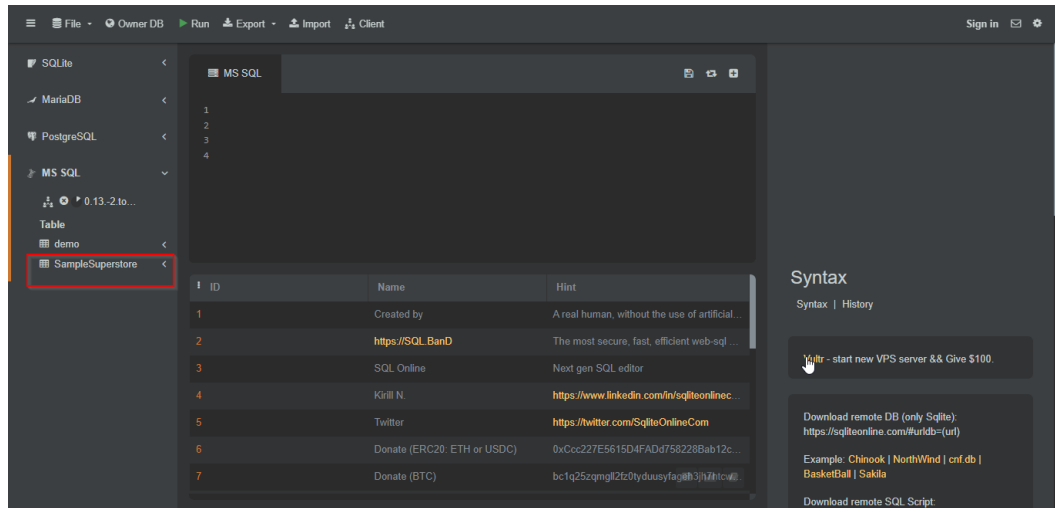
## 7. To import CSV File in Compiler, first connect with MS SQL and then click on import



**Then select the file and click on Ok**

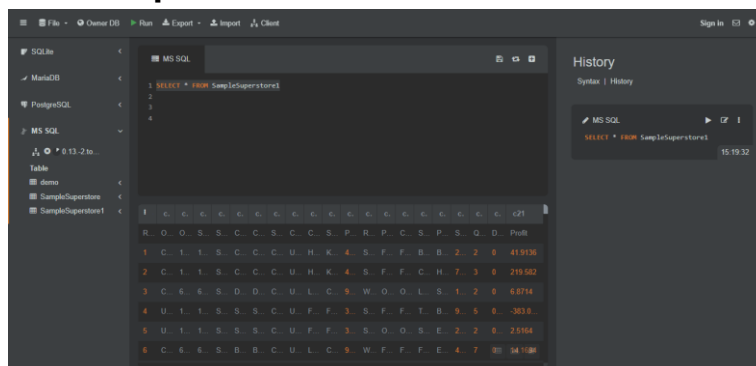


**After importing the file, it may give some warning, at that time refresh the page and direct to the MS SQL you will see the table.**

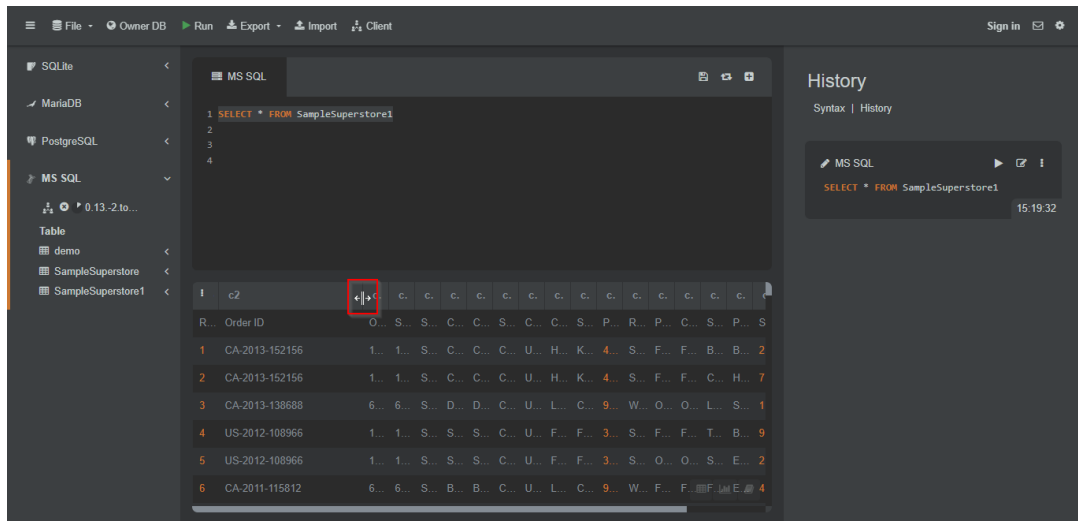


**While seeing the table as an output the columns will be small, and not able to see any values, at that time select the column cell and drag the line to required size to see the values in the table.**

**If the ouput is like that**



## Then increase the size of the cell by dragging it.



The screenshot shows a database client interface with the following details:

- Top Bar:** File, Owner DB, Run, Export, Import, Client, Sign in, Settings.
- Left Sidebar:** SQLite, MariaDB, PostgreSQL, MS SQL (selected). Under MS SQL, there are tables: demo, SampleSuperstore, and SampleSuperstore1.
- Central Area:** A table view for SampleSuperstore1. The first row contains column headers: Order ID, O..., S..., S..., C..., C..., U..., H..., K..., 4..., S..., F..., F..., B..., B..., 2. The second row contains data: CA-2013-152156, 1..., 1..., S..., C..., C..., C..., U..., H..., K..., 4..., S..., F..., F..., B..., B..., 2. This row has a red box highlighting the 'c2' header cell.
- Right Area:** History tab showing the query "SELECT \* FROM SampleSuperstore1" run at 15:19:32.