

DB Browser for SQLite - C:\Users\Hafsha\Documents\Online_Sales.db

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

SQL 1*

1SELECT * FROM online_sales LIMIT 10;

	Transaction ID	Date	Product Category	Product Name	Units Sold	Unit Price	Total Revenue	Region
1	10001	2024-01-01	Electronics	iPhone 14 Pro	2	999.99	1999.98	North America
2	10002	2024-01-02	Home Appliances	Dyson V11 Vacuum	1	499.99	499.99	Europe
3	10003	2024-01-03	Clothing	Levi's 501 Jeans	3	69.99	209.97	Asia
4	10004	2024-01-04	Books	The Da Vinci Code	4	15.99	63.96	North America
5	10005	2024-01-05	Beauty Products	Neutrogena Skincare Set	1	89.99	89.99	Europe
6	10006	2024-01-06	Sports	Wilson Evolution Basketball	5	29.99	149.95	Asia

Execution finished without errors.
Result: 10 rows returned in 31ms
At line 1:
SELECT * FROM online_sales LIMIT 10;

Edit Database Cell

Mode: Text

NULL

No cell active.
Type: NULL; Size: 0 bytes

Apply

Remote

IdentitySelect an identity to connectUpload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

Activate Windows
Go to Settings to activate Windows

SQL LogPlotDB SchemaRemote

UTF-8

Windows Search Taskbar Icons

26°C Mostly cloudy7:26 PM28-Oct-25

DB Browser for SQLite - C:\Users\Hafsha\Documents\Online_Sales.db

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragas Execute SQL

SQL 1*

```
1 SELECT
2     strftime('%Y', Date) AS Year,
3     strftime('%m', Date) AS Month,
4     SUM("Total Revenue") AS Total_Revenue,
5     COUNT(DISTINCT "Transaction ID") AS Total_Orders
6 FROM online_sales
7 GROUP BY Year, Month
8 ORDER BY Year, Month;
```

	Year	Month	Total_Revenue	Total_Orders
1	2024	01	14548.32	31
2	2024	02	10803.37	29
3	2024	03	12849.24	31
4	2024	04	12451.69	30
5	2024	05	8455.49	31
6	2024	06	7384.55	30
7	2024	07	6797.08	31

Execution finished without errors.
Result: 8 rows returned in 18ms
At line 1:
SELECT
 strftime('%Y', Date) AS Year,
 strftime('%m', Date) AS Month,
 SUM("Total Revenue") AS Total_Revenue,
 COUNT(DISTINCT "Transaction ID") AS Total_Orders
FROM online_sales
GROUP BY Year, Month

Results of the last executed statements.
You may want to collapse this panel and use the SQL Logdock with User selection instead.

Edit Database Cell

Mode: Text

NULL

No cell active.
Type: NULL; Size: 0 bytes

Remote

Identity Select an identity to connect Upload

DBHub.io Local Current Database

Name Last modified Size

Activate Windows
Go to Settings to activate Windows

SQL Log Plot DB Schema Remote

UTF-8

26°C Mostly cloudy 7:30 PM 28-Oct-25

DB Browser for SQLite - C:\Users\Hafsha\Documents\Online_Sales.db

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragas Execute SQL

SQL 1*

```
1 SELECT
2     Region,
3     SUM("Total Revenue") AS Revenue,
4     COUNT("Transaction ID") AS Orders
5 FROM online_sales
6 GROUP BY Region
7 ORDER BY Revenue DESC;
```

	Region	Revenue	Orders
1	North America	36844.34	80
2	Asia	22455.45	80
3	Europe	21268.06	80

Execution finished without errors.
Result: 3 rows returned in 14ms
At line 1:
SELECT
 Region,
 SUM("Total Revenue") AS Revenue,
 COUNT("Transaction ID") AS Orders
FROM online_sales
GROUP BY Region
ORDER BY Revenue DESC;

Edit Database Cell

Mode: Text

NULL

No cell active.
Type: NULL; Size: 0 bytes

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name Last modified Size

Activate Windows
Go to Settings to activate Windows

SQL Log Plot DB Schema Remote

UTF-8

26°C Mostly cloudy 7:30 PM 28-Oct-25

DB Browser for SQLite - C:\Users\Hafsha\Documents\Online_Sales.db

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragas Execute SQL

SQL 1*

```
1 SELECT
2     "Product Name",
3     SUM("Units Sold") AS Total_Units,
4     SUM("Total Revenue") AS Revenue
5 FROM online_sales
6 GROUP BY "Product Name"
7 ORDER BY Revenue DESC
8 LIMIT 5;
```

	Product Name	Total_Units	Revenue
1	Canon EOS R5 Camera	1	3899.99
2	LG OLED TV	2	2599.98
3	MacBook Pro 16-inch	1	2499.99
4	Apple MacBook Pro 16-inch	1	2399.0
5	iPhone 14 Pro	2	1999.98

Execution finished without errors.
Result: 5 rows returned in 15ms
At line 1:
SELECT
 "Product Name",
 SUM("Units Sold") AS Total_Units,
 SUM("Total Revenue") AS Revenue
FROM online_sales
GROUP BY "Product Name"
ORDER BY Revenue DESC

Edit Database Cell

Mode: Text

NULL

No cell active.
Type: NULL; Size: 0 bytes

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name Last modified Size

Activate Windows
Go to Settings to activate Windows

SQL Log Plot DB Schema Remote

UTF-8

26°C Mostly cloudy 7:30 PM 28-Oct-25

DB Browser for SQLite - C:\Users\Hafsha\Documents\Online_Sales.db

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmasExecute SQL

SQL 1*

1SELECT * FROM Monthly_Sales_Trend;

	Month	Revenue	Orders
1	2024-01	14548.32	31
2	2024-02	10803.37	29
3	2024-03	12849.24	31
4	2024-04	12451.69	30
5	2024-05	8455.49	31
6	2024-06	7384.55	30
7	2024-07	6787.08	31

Execution finished without errors.
Result: 8 rows returned in 18ms
At line 1:
SELECT * FROM Monthly_Sales_Trend;

Edit Database Cell

Mode: Text

NULL

No cell active.
Type: NULL; Size: 0 bytes

Apply

Remote

IdentitySelect an identity to connectUpload

DBHub.ioLocalCurrent Database

Name	Last modified	Size
------	---------------	------

Activate Windows
Go to Settings to activate Windows

SQL LogPlotDB SchemaRemote