

← → ↺ sqliteonline.com

☰ Import Export

Run SQLite SQLite 1

```
1 SELECT * FROM walmart_sales LIMIT 10;
```

c1	c2	c3	c4	c5	c6	c7	c8
Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	CPI	Unemployment
1	05-02-2010	1643690.9	0	42.31	2.572	211.09635...	8.106
1	12-02-2010	1641957.44	1	38.51	2.548	211.24216...	8.106
1	19-02-2010	1611988.17	0	39.93	2.514	211.28914...	8.106
1	28-02-2010	1409727.59	0	46.63	2.561	211.31964...	8.106
1	05-03-2010	1554886.68	0	46.5	2.625	211.35014...	8.106
1	12-03-2010	1439541.59	0	57.79	2.667	211.38864...	8.106
1	19-03-2010	1472515.79	0	54.58	2.72	211.215635	8.106

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

vaish\*

Limit to 1000 rows

```
1 * SELECT * FROM walmart_sales
2 WHERE Unemployment > 8.1;
```

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

	Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	CPI	Unemployment
1		05-02-2010	1643690.9	0	42.31	2.572	211.0963582	8.106
1		12-02-2010	1641957.44	1	38.51	2.548	211.2421698	8.106
1		19-02-2010	1611968.17	0	39.93	2.514	211.2891429	8.106
1		26-02-2010	1409727.59	0	46.63	2.561	211.3196429	8.106
1		05-03-2010	1554806.68	0	46.5	2.625	211.3501429	8.106
1		12-03-2010	1439541.59	0	57.79	2.667	211.3806429	8.106
1		19-03-2010	1472515.79	0	54.58	2.72	211.215635	8.106
1		26-03-2010	1404429.92	0	51.45	2.732	211.0180424	8.106
2		05-02-2010	2136989.46	0	40.19	2.572	210.7526053	8.324
2		12-02-2010	2137809.5	1	38.49	2.548	210.8979935	8.324
2		19-02-2010	2124451.54	0	39.69	2.514	210.9451605	8.324
2		26-02-2010	1865097.27	0	46.1	2.561	210.9759573	8.324

walmart\_sales 3 x

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	01:41:40	SELECT * FROM walmart_sales LIMIT 10	10 row(s) returned	0.000 sec / 0.000 sec
2	01:42:15	SELECT * FROM walmart_sales WHERE Unemployment > 8.1 LIMIT 0.1000	1000 row(s) returned	0.016 sec / 0.000 sec

Table: walmart\_sales

Columns:

Column	Type
Store	int
Date	text
Weekly_Sales	double
Holiday_Flag	int
Temperature	double
Fuel_Price	double
CPI	double
Unemployment	double

Object Info

Session

25°C Cloudy

Search

ENG IN

01:42 28-06-2025

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration Schemas

Information

Table: **walmart\_sales**

Columns:

- Store int
- Date text
- Weekly\_Sales double
- Holiday\_Flag int
- Temperature double
- Fuel\_Price double
- CPI double
- Unemployment double

Object Info Session

vaish

Limit to 1000 rows

```
1 SELECT * FROM walmart_sales
2 WHERE Unemployment > 8.1;
```

Result Grid

	Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	CPI	Unemployment
1	05-02-2010	1643690.9	0	42.31	2.572	211.0963582	8.106	
1	12-02-2010	1641957.44	1	38.51	2.548	211.2421698	8.106	
1	19-02-2010	1611968.17	0	39.93	2.514	211.2891429	8.106	
1	26-02-2010	1409727.59	0	46.63	2.561	211.5196429	8.106	
1	05-03-2010	1554806.68	0	46.5	2.625	211.3501429	8.106	
1	12-03-2010	1439541.59	0	57.79	2.667	211.3806429	8.106	
1	19-03-2010	1472515.79	0	54.58	2.72	211.215635	8.106	
1	26-03-2010	1404429.92	0	51.45	2.732	211.0180424	8.106	
2	05-02-2010	2136989.46	0	40.19	2.572	210.7526053	8.324	
2	12-02-2010	2137809.5	1	38.49	2.548	210.8979935	8.324	
2	19-02-2010	2124451.54	0	39.69	2.514	210.9451605	8.324	
2	26-02-2010	1865097.27	0	46.1	2.561	210.9759573	8.324	

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	01:41:40	SELECT * FROM walmart_sales LIMIT 10	10 row(s) returned	0.000 sec / 0.000 sec
2	01:42:15	SELECT * FROM walmart_sales WHERE Unemployment > 8.1 LIMIT 0.1000	1000 row(s) returned	0.016 sec / 0.000 sec

25°C Cloudy

Search

ENG IN

01:42 28-06-2025

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Store

Date

Weekly\_Sales

Holiday\_Flag

Temperature

Fuel\_Price

CPI

Unemployment

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration

Schemas

Information

Column: Temperature

Definition:

Temperature double

Object Info

Session

vaish

Limit to 1000 rows

1

2

3

SELECT 'Temperature', 'Fuel\_Price'

FROM Walmart\_Sales

ORDER BY Fuel\_Price DESC;

Result Grid

Filter Rows:

Export:

Wrap Cell Contents:

Fetch rows:

Temperature

Fuel\_Price

96.79

4.002

94.87

4.002

94.87

4.002

88.83

4.002

46.33

4

54.47

4

51.96

4

43.74

4

55.28

4

43.51

4

55.28

4

54.47

4

Read Only

Context Help

Snippets

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	01:41:40	SELECT * FROM walmart_sales LIMIT 10	10 row(s) returned	0.000 sec / 0.000 sec
2	01:42:15	SELECT * FROM walmart_sales WHERE Unemployment > 8.1 LIMIT 0, 1000	1000 row(s) returned	0.016 sec / 0.000 sec
3	01:43:57	SELECT * FROM walmart_sales ORDER BY Total DESC LIMIT 5	Error Code: 1054, Unknown column 'Total' in 'order clause'	0.000 sec
4	01:44:10	SELECT * FROM walmart_sales ORDER BY Total DESC LIMIT 5	Error Code: 1054, Unknown column 'Total' in 'order clause'	0.000 sec
5	01:51:31	SELECT 'Invoice ID', 'Total' FROM Walmart_Sales ORDER BY Total DESC LIMIT 0, 1000	Error Code: 1054, Unknown column 'Invoice ID' in 'field list'	0.000 sec
6	01:52:46	SELECT 'Temperature', 'Fuel_Price' FROM Walmart_Sales ORDER BY Fuel_Price DESC LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec

25°C

Cloudy

Search

ENG

IN

01:53

28-06-2025

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Store

Date

Weekly\_Sales

Holiday\_Flag

Temperature

Fuel\_Price

CPI

Unemployment

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration Schemas

Information

Column: Temperature

Definition:

Temperature double

Object Info Session

vaish

Limit to 1000 rows

1 SELECT Store, SUM(Weekly\_Sales) AS Total\_Sales

2 FROM Walmart\_Sales

3 GROUP BY Store;

Result Grid

Filter Rows

Export

Wrap Cell Contents

Result Grid

Form Editor

Field Types

Read Only

Context Help

Snippets

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	01:42:15	SELECT * FROM walmart_sales WHERE Unemployment > 8.1 LIMIT 0, 1000	1000 row(s) returned	0.016 sec / 0.000 sec
3	01:43:57	SELECT * FROM walmart_sales ORDER BY Total DESC LIMIT 5	Error Code: 1054. Unknown column 'Total' in 'order clause'	0.000 sec
4	01:44:10	SELECT * FROM walmart_sales ORDER BY Total DESC LIMIT 5	Error Code: 1054. Unknown column 'Total' in 'order clause'	0.000 sec
5	01:51:31	SELECT 'Invoice ID', 'Total' FROM Walmart_Sales ORDER BY Total DESC LIMIT 0, 1000	Error Code: 1054. Unknown column 'Invoice ID' in 'field list'	0.000 sec
6	01:52:46	SELECT 'Temperature', 'Fuel_Price' FROM Walmart_Sales ORDER BY Fuel_Price DESC LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
7	01:55:17	SELECT Store, SUM(Weekly_Sales) AS Total_Sales FROM Walmart_Sales GROUP BY Store LIMIT 0, 1000	45 row(s) returned	0.016 sec / 0.000 sec

25°C Cloudy

Search

ENG IN

01:55 28-06-2025

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Store

Date

Weekly\_Sales

Holiday\_Flag

Temperature

Fuel\_Price

CPI

Unemployment

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration Schemas

Information

vaish

Limit to 1000 rows

1 SELECT Holiday\_Flag, AVG(Weekly\_Sales) AS Avg\_Sales

2 FROM Walmart\_Sales

3 GROUP BY Holiday\_Flag;

Result Grid

Filter Rows

Export

Wrap Cell Contents

Result Grid

Form Editor

Field Types

Result 6

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
3	01:43:57	SELECT * FROM walmart_sales ORDER BY Total DESC LIMIT 5	Error Code: 1054. Unknown column 'Total' in 'order clause'	0.000 sec
4	01:44:10	SELECT * FROM walmart_sales ORDER BY Total DESC LIMIT 5	Error Code: 1054. Unknown column 'Total' in 'order clause'	0.000 sec
5	01:51:31	SELECT 'Invoice ID', 'Total' FROM Walmart_Sales ORDER BY Total DESC LIMIT 0, 1000	Error Code: 1054. Unknown column 'Invoice ID' in 'field list'	0.000 sec
6	01:52:46	SELECT 'Temperature', 'Fuel_Price' FROM Walmart_Sales ORDER BY Fuel_Price DESC LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
7	01:55:17	SELECT Store, SUM(Weekly_Sales) AS Total_Sales FROM Walmart_Sales GROUP BY Store LIMIT 0, 1000	45 row(s) returned	0.016 sec / 0.000 sec
8	01:55:49	SELECT Holiday_Flag, AVG(Weekly_Sales) AS Avg_Sales FROM Walmart_Sales GROUP BY Holiday_Flag	2 row(s) returned	0.016 sec / 0.000 sec

Column: Temperature

Definition: Temperature double

Object Info Session

25°C Cloudy

Search

ENG IN

01:55 28-06-2025



MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator:

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Store

Date

Weekly\_Sales

Holiday\_Flag

Temperature

Fuel\_Price

CPI

Unemployment

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration Schemas

Information

Column: Temperature

Definition:

Temperature double

Object Info Session

vaish

Limit to 1000 rows

```
1 SELECT *
2 FROM Walmart_Sales
3 WHERE Date LIKE '%-02-2010';
```

Result Grid

	Store	Date	Weekly_Sales	Holiday_Flag	Temperature	Fuel_Price	CPI	Unemployment
1	05-02-2010	1643690.9	0	42.31	2.572	211.0963582	8.106	
1	12-02-2010	1641957.44	1	38.51	2.548	211.2421698	8.106	
1	19-02-2010	1611968.17	0	39.93	2.514	211.2891429	8.106	
1	26-02-2010	1409727.59	0	46.63	2.561	211.5196429	8.106	
2	05-02-2010	2136989.46	0	40.19	2.572	210.7526053	8.324	
2	12-02-2010	2137809.5	1	38.49	2.548	210.8979935	8.324	
2	19-02-2010	2124451.54	0	39.69	2.514	210.9451605	8.324	
2	26-02-2010	1865097.27	0	46.1	2.561	210.9759573	8.324	
3	05-02-2010	461622.22	0	45.71	2.572	214.4248812	7.368	
3	12-02-2010	420728.96	1	47.93	2.548	214.5747916	7.368	
3	19-02-2010	421642.19	0	47.07	2.514	214.6198868	7.368	
3	26-02-2010	407204.86	0	52.05	2.561	214.6475127	7.368	

Walmart\_Sales 7 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	01:57:48	SELECT * FROM Walmart_Sales WHERE Date LIKE '%-02-2010' LIMIT 0, 1000	180 row(s) returned	0.015 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

26°C Cloudy

Search

ENG IN

01:57 28-06-2025

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Store

Date

Weekly\_Sales

Holiday\_Flag

Temperature

Fuel\_Price

CPI

Unemployment

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration Schemas

Information

Column: Temperature

Definition:

Temperature double

Object Info Session

vaish

Limit to 1000 rows

```
1 SELECT Store, Weekly_Sales, Unemployment
2 FROM Walmart_Sales
3 WHERE Weekly_Sales > 1600000 AND Unemployment < 7;
```

Result Grid

	Store	Weekly_Sales	Unemployment
1	1769854.16	6.908	
1	1631135.79	6.908	
1	1661767.33	6.908	
1	1670785.97	6.573	
2	2129035.91	6.891	
2	1935869.1	6.891	
2	1847344.45	6.891	
2	1764133.09	6.891	
2	1923957.09	6.891	
2	1917520.99	6.891	
2	2000940.67	6.891	
2	1912791.09	6.891	

Walmart\_Sales 8 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	01:57:48	SELECT * FROM Walmart_Sales WHERE Date LIKE '%-02-2010' LIMIT 0, 1000	180 row(s) returned	0.015 sec / 0.000 sec
2	01:58:09	SELECT Store, Weekly_Sales, Unemployment FROM Walmart_Sales WHERE Weekly_Sales > 1600000 AND ...	272 row(s) returned	0.031 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

26°C Cloudy

Search

ENG IN

01:58 28-06-2025



MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sys

vaish

Tables

walmart\_sales

Columns

Store

Date

Weekly\_Sales

Holiday\_Flag

Temperature

Fuel\_Price

CPI

Unemployment

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration Schemas

Information

Column: Temperature

Definition:

Temperature double

Object Info Session

vaish

Limit to 1000 rows

```
1 SELECT Date, Temperature
2 FROM Walmart_Sales
3 ORDER BY Temperature DESC
4 LIMIT 5;
```

Result Grid

Date	Temperature
16-07-2010	100.14
10-08-2012	100.07
26-08-2011	99.66
23-07-2010	99.22
23-07-2010	99.22

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Walmart\_Sales 9

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	01:57:48	SELECT * FROM Walmart_Sales WHERE Date LIKE '%-02-2010' LIMIT 0, 1000	180 row(s) returned	0.015 sec / 0.000 sec
2	01:58:09	SELECT Store, Weekly_Sales, Unemployment FROM Walmart_Sales WHERE Weekly_Sales > 1600000 AND ...	272 row(s) returned	0.031 sec / 0.000 sec
3	01:58:31	SELECT Date, Temperature FROM Walmart_Sales ORDER BY Temperature DESC LIMIT 5	5 row(s) returned	0.000 sec / 0.000 sec

26°C Cloudy

Search

ENG IN

01:58 28-06-2025

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sys

vaish

walmart\_sales

Columns

Store

Date

Weekly\_Sales

Holiday\_Flag

Temperature

Fuel\_Price

CPI

Unemployment

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Administration

Schemas

Information

Column: Temperature

Definition: Temperature double

Object Info Session

vaish

Limit to 1000 rows

1 SELECT  
2 CASE  
3 WHEN Temperature < 40 THEN 'Cold'  
4 WHEN Temperature BETWEEN 40 AND 70 THEN 'Moderate'  
5 ELSE 'Hot'  
6 END AS Temp\_Category,  
7 AVG(Weekly\_Sales) AS Avg\_Sales  
8 FROM Walmart\_Sales  
9 GROUP BY Temp\_Category;  
10

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Result Grid

Temp_Category	Avg_Sales
Moderate	1065618.897898549
Cold	1081395.670637069
Hot	1005917.3798063372

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result 10 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	01:57:48	SELECT * FROM Walmart_Sales WHERE Date LIKE '%-02-2010' LIMIT 0, 1000	180 row(s) returned	0.015 sec / 0.000 sec
2	01:58:09	SELECT Store, Weekly_Sales, Unemployment FROM Walmart_Sales WHERE Weekly_Sales > 1600000 AND ...	272 row(s) returned	0.031 sec / 0.000 sec
3	01:58:31	SELECT Date, Temperature FROM Walmart_Sales ORDER BY Temperature DESC LIMIT 5	5 row(s) returned	0.000 sec / 0.000 sec
4	01:58:54	SELECT CASE WHEN Temperature < 40 THEN 'Cold' WHEN Temperature BETWEEN 40 AND 70 THE...	3 row(s) returned	0.016 sec / 0.000 sec

26°C Cloudy

Search

ENG IN

01:59 28-06-2025