

1.

SQLite Online IDE - Google Chrome

SQLite

```
1 SELECT MIN (price)
2 FROM Shopping_List
```

Table

- demo
- FRIDGE
- Column
 - item_id INTEGER
 - product_name VARCHAR
 - product_id INTEGER
 - quantity INTEGER
 - expiration_date DATE
 - Shopping_List
 - sqlite_sequence

BUY

ADS

on SQLiteOnline.com

History

Syntax | History

SQLite

```
SELECT MIN (price)
FROM Shopping_List
```

17:58:09

SQLite

```
SELECT price MIN
FROM Shopping_List
```

17:52:07

SQLite

```
SELECT MIN price
FROM Shopping_List
```

17:51:41

Help: no such column: MIN
Table: [Shopping_List] column: ID,
Product_Name, Price, Quantity

SQL Online IDE - Google Chrome

SQLite

```
1 SELECT MAX (price)
2 FROM Shopping_List
```

MAX (price)
10000

History

Syntax | History

SQLite

```
SELECT MAX (price)
FROM Shopping_List
```

18:00:10

SQLite

```
SELECT MIN (price)
FROM Shopping_List
```

17:58:09

SQLite

```
SELECT price MIN
FROM Shopping_List
```

17:52:07

SQLite

```
SELECT MIN price
FROM Shopping_List
```

BUY

ADS

on SQLiteOnline.com

SQL Online IDE - Google Chrome

SQLite

```
1 SELECT AVG (price)
2 FROM Shopping_List
```

AVG (price)
1060.1

History

Syntax | History

SQLite

```
SELECT AVG (price)
FROM Shopping_List
```

18:01:59

SQLite

```
SELECT MAX (price)
FROM Shopping_List
```

18:00:10

SQLite

```
SELECT MIN (price)
FROM Shopping_List
```

17:58:09

SQLite

```
SELECT price MIN
FROM Shopping_List
```

BUY

ADS

on SQLiteOnline.com

Mon Nov 14, 18:02

2.

The screenshot shows the SQL Online IDE interface. The SQL editor contains the following query:

```
SELECT SUM (quantity)
FROM FRIDGE
```

The results pane displays a single row with the sum of quantities:

SUM (quantity)
556

The History pane on the right shows the execution history of the query, including the SQL statement and the time taken to execute it (18:08:49).

3.

The screenshot shows the SQL Online IDE interface. The SQL editor contains the following query:

```
SELECT quantity, product_name
FROM FRIDGE
```

The results pane displays a table with two columns: quantity and product_name. The data is as follows:

quantity	product_name
2	brandy
3	beer
5	strawberry
5	tomato
500	apple
1	meat
5	sausage
1	cheese
30	egg
4	fish

The History pane on the right shows the execution history of the query, including the SQL statement and the time taken to execute it (18:16:34). The error message "Help: near 'quantity': syntax error" is displayed below the query.

SQLite

0.0.4 beta

Table

demo

FRIDGE

Column

Item_id INTEGER

product_name VARCHAR

product_id INTEGER

quantity INTEGER

expiration_date DATE

Shopping_List

sqlite_sequence

MariaDB

PostgreSQL

MS SQL

BUY

ADS

on SQLiteOnline.com

SQLite

1 SELECT product_name
2 FROM FRIDGE
3 GROUP BY expiration_date
4
5
6
7
8
9

product_name
apple
cheese
beer
tomato
meat
strawberry
brandy

History

Syntax | History

SQLite

SELECT product_name
FROM FRIDGE
GROUP BY expiration_date

18:30:11

SQLite

SELECT expiration_date
FROM FRIDGE
GROUP BY expiration_date

18:29:40

SQLite

SELECT quantity, product_name
FROM FRIDGE

18:18:57

Menu

general - QA26.09...

SQL Online IDE - Go...

Beerroot Academy

Mon Nov 14, 18:45

SQL OnLine IDE - Google Chrome

sqlteonline.com

File Owner DB Run Export Import Sign in

SQLite 0.0.4 beta

Table demo FRIDGE

Column item_id INTEGER product_name VARCHAR(50) product_id INTEGER quantity INTEGER expiration_date DATE sqlite_sequence

Shopping_List MariaDB PostgreSQL MS SQL

BUY ADS

on SQLiteOnline.com

```
1 SELECT product_name, expiration_date
2 FROM FRIDGE
3 GROUP BY expiration_date
4
5
6
7
8
9
```

product_name	expiration_date
apple	1979
cheese	1980
beer	1981
tomato	1991
meat	1996
strawberry	1999
brandy	2057

History

Syntax | History

SQLite SELECT product_name, expiration_date FROM FRIDGE GROUP BY expiration_date 18:50:56

SQLite SELECT product_name FROM FRIDGE GROUP BY expiration_date 18:30:11

SQLite SELECT expiration_date FROM FRIDGE GROUP BY expiration_date 18:29:40

SQLite SELECT quantity, product_name FROM FRIDGE

SQL OnLine IDE - Google Chrome

sqlteonline.com

File Owner DB Run Export Import Sign in

SQLite 0.0.4 beta

Table demo FRIDGE

Column item_id INTEGER product_name VARCHAR(50) product_id INTEGER quantity INTEGER expiration_date DATE sqlite_sequence

Shopping_List MariaDB PostgreSQL MS SQL

BUY ADS

on SQLiteOnline.com

```
1 SELECT product_name, quantity, expiration_date
2 FROM FRIDGE
3 GROUP BY expiration_date
4
5
6
7
8
9
```

product_name	quantity	expiration_date
apple	500	1979
cheese	1	1980
beer	3	1981
tomato	5	1991
meat	1	1996
strawberry	5	1999
brandy	2	2057

History

Syntax | History

SQLite SELECT product_name, quantity, expiration_date FROM FRIDGE GROUP BY expiration_date 18:53:35

SQLite SELECT product_name, quantity FROM FRIDGE GROUP BY expiration_date 18:53:06

SQLite SELECT product_name, expiration_date FROM FRIDGE GROUP BY expiration_date 18:50:56

SQLite SELECT product_name FROM FRIDGE GROUP BY expiration_date