

SQlite

Recent Connections

taks3.db

Open Connections

taks3.db

* task3 X

taks3.db

```
1 SELECT p.product_name, SUM(p.price * o.quantity) AS total_revenue
2 FROM products p
3 JOIN orders o ON p.product_id = o.product_id
4 GROUP BY p.product_name;
```

Records: 4

product_name	total_revenue
Headphones	5000
Laptop	110000
Shoes	5400
Watch	3000

Activate Windows
Go to Settings to activate Windows.

Type here to search

29°C Mostly cloudy

ENG US 19:11 11-02-2026

SQlite

Recent Connections

taks3.db

Open Connections

taks3.db

* task3 X

taks3.db

```
1 SELECT c.customer_name, AVG(p.price * o.quantity) AS avg_spend
2 FROM customers c
3 JOIN orders o ON c.customer_id = o.customer_id
4 JOIN products p ON o.product_id = p.product_id
5 GROUP BY c.customer_name;
6
```

Records: 4

customer_name	avg_spend
Shifa	29000
aiman	4300
alizey	55000
naaz	1800

Activate Windows
Go to Settings to activate Windows.

Type here to search

29°C Mostly cloudy

ENG US 19:12 11-02-2026

SQlite

Recent Connections

taks3.db

Open Connections

taks3.db

* task3 X

taks3.db

1 **SELECT** c.customer_name, p.product_name, o.quantity
2 **FROM** orders o
3 **INNER JOIN** customers c **ON** o.customer_id = c.customer_id
4 **INNER JOIN** products p **ON** o.product_id = p.product_id;

Records: 6

customer_name	product_name	quantity
Shifa	Laptop	1
aiman	Headphones	2
naaz	Shoes	1
Shifa	Watch	1
alizey	Laptop	1
aiman	Shoes	2

Activate Windows
Go to Settings to activate Windows.

Type here to search

29°C Mostly cloudy

ENG US 19:14 11-02-2026

SQlite

Recent Connections

taks3.db

Open Connections

taks3.db

* task3 X

taks3.db

```
1 SELECT * FROM products
2 WHERE price > (
3   SELECT AVG(price) FROM products
4 );
5
6 SELECT c.customer_name, o.order_id
7 FROM customers c
8 LEFT JOIN orders o ON c.customer_id = o.customer_id;
```

Records: 1

product_id	product_name	category	price
101	Laptop	Electronics	55000

Records: 6

customer_name	order_id
aiman	1006
naaz	1003
alizey	1005

Type here to search

Activate Windows
Go to Settings to activate Windows.

29°C Mostly cloudy

ENG US 11-02-2026