8/6/2019 SQL Tryit Editor v1.6

SQL Statement:

SELECT food_order.order_id, customer.name, food_order.order_date, food_order.food_item FROM food_order

INNER JOIN customer ON food_order.user_id=customer.user_id;

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL »

Result:

Number of Records: 2

order_id	name	order_date	food_item
1234	abc2	2019-02-05	xyz
5642	abc3	2000-07-06	qwerty

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Your Database:

Tablename	Records
Customers	91
Categories	8
<u>Employees</u>	10
<u>OrderDetails</u>	518
<u>Orders</u>	196
<u>Products</u>	77
<u>Shippers</u>	3
<u>Suppliers</u>	29
<u>USER</u>	0
shubham1	5
shubham2	0
shubham4	0
<u>shubhamarora</u>	0
customer	3
food order	2

Indexes:

Name of Index

index_name
uidx_uid
sqlite_autoindex_shubham2_1
uidx_uid123

Restore Database