


(222) Lec-18: Many to Many Rela x WhatsApp x SAU-Feb-Batch-2/SQL-Afternoon x Online Sqlite Compiler - Online S x

tutorialspoint.com/execute\_sql\_online.php

 Execute SQL Online (SQLite v3.20.1)

Fork Project Edit Setting Login

Execute Share main.sql STDIN

```
75 --select * from Customer;
76
77 insert into belongsto values(1,1),(2,2),(3,3),(4,4);
78
79 --select * from belongsto;
80
81 insert into Sells values(1,1,1),(2,2,2),(3,3,3),(4,4,4);
82
83 --select * from Sells;
84
85 insert into divided values(1,1),(1,3),(2,3),(4,2);
86
87 --select * from divided;
88
89 insert into Buy values(1,1,'2021-02-06',2),(2,2,'2021-02-07',3),(3,3,'2021-02-08',5),(4,4
    , '2021-02-09',4),(2,1,'2021-02-07',2),(1,2,'2021-02-11',5);
90
91 --select * from Buy;
92
93 -- 2. Write a query to retrieve the most sold product per day in a specific location in
    the last week. You can pick the location of your choice.
94
95 select ProductName,LocationName from Product
96 natural join Buy natural join Customer natural join belongsto natural join Location
97 where LocationName='nagar kurnool' and
98 DOP between '2021-02-06' and '2021-02-13' order by NoOfUnits desc limit 1;
99
100 -- 3. Write a query to list all the salesperson's details along with the count of products
    sold by them (if any) till the current date.
101
102 --select SalesExecutiveID,SalesName,DOB,Mobile,sum(NoOfUnits)
103 --from SalesExecutive natural join Sells natural join Buy group by SalesExecutiveID ;
104
```

Result


\$sqlite3 database.sdb < main.sql  
redmiphone|nagar kurnool

Windows taskbar with search bar and icons for File Explorer, Edge, Task View, and other apps.

System tray showing date and time: 16:39 14-02-2021

(222) Lec-18: Many to Many Rela x WhatsApp x SAU-Feb-Batch-2/SQL-Afternoon x Online Sqlite Compiler - Online S x

tutorialspoint.com/execute\_sql\_online.php

 Execute SQL Online (SQLite v3.20.1)

Fork Project Edit Setting Login

Execute Share main.sql STDIN

```
75 --select * from Customer;
76
77 insert into belongsto values(1,1),(2,2),(3,3),(4,4);
78
79 --select * from belongsto;
80
81 insert into Sells values(1,1,1),(2,2,2),(3,3,3),(4,4,4);
82
83 --select * from Sells;
84
85 insert into divided values(1,1),(1,3),(2,3),(4,2);
86
87 --select * from divided;
88
89 insert into Buy values(1,1,'2021-02-06',2),(2,2,'2021-02-07',3),(3,3,'2021-02-08',5),(4,4
    , '2021-02-09',4),(2,1,'2021-02-07',2),(1,2,'2021-02-11',5);
90
91 --select * from Buy;
92
93 -- 2. Write a query to retrieve the most sold product per day in a specific location in
    the last week. You can pick the location of your choice.
94
95 --select ProductName,LocationName from Product
96 --natural join Buy natural join Customer natural join belongsto natural join Location
97 --where LocationName='nagar kurnool' and
98 --DOP between '2021-02-06' and '2021-02-13' order by NoOfUnits desc limit 1;
99
100 -- 3. Write a query to list all the salesperson's details along with the count of products
    sold by them (if any) till the current date.
101
102 select SalesExecutiveID,SalesName,DOB,Mobile,sum(NoOfUnits)
103 from SalesExecutive natural join Sells natural join Buy group by SalesExecutiveID ;
```

Result

\$sqlite3 database.sdb < main.sql

1	sairam	1995-11-22	89786	2
2	deepak	1997-10-12	76750	3
3	karthik	1993-04-29	98482	5
4	Nagendra	1992-09-05	91823	4

javascript:void(0)

Windows Taskbar

Type here to search

Taskbar Icons

System Tray