

Description

Solution

Submissions

Discuss (79)

< Back

Simple and concise MySQL solution beats 100%

eminem18753

★ 189

Last Edit: November 8, 2019 8:58 PM

2.1K VIEWS

17

```
# Write your MySQL query statement below
SELECT a.product_id,ROUND(SUM(b.units*a.price)/SUM(b.units),2) as average_price
FROM Prices as a
JOIN UnitsSold as b
ON a.product_id=b.product_id AND (b.purchase_date BETWEEN a.start_date AND a.end_date)
GROUP BY product_id;
```

Comments: 3

Best

Most Votes

Newest to Oldest

Oldest to Newest

Type comment here... (Markdown is supported)

Post

jacoblee628

★ 4

November 8, 2019 9:11 AM

This is solid

▲ 1 ▼

↩ Reply

beetit

★ 0

November 9, 2019 9:26 PM

We don't have to worry about duplicated records if we do a group by?

▲ 0 ▼

💬 Show 2 replies

↩ Reply

jessicachen1168

★ 10

November 8, 2019 2:28 PM

I get the same solution as yours

▲ 0 ▼

💬 Show 2 replies

↩ Reply