

Description

Solution

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MySQL Using Month and Year function



meredithlou ★ 6 February 3, 2020 2:31 AM 693 VIEWS

```
8 select product_name,sum(unit) as unit
from Products a
left join Orders b on a.product_id = b.product_id
where month(order_date) = 2 and year(order_date) = '2020'
group by a.product_id
Having unit >=100
```

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LumCoder ★ 3 February 15, 2020 2:47 AM

If we make the sum(unit) as unit, then the unit at "having unit >=100" is the new unit? But if I write "having sum(unit)>=100" will have the same result. Can someone explain it?

2 Show 2 replies

k1dheddam ★ 0 February 3, 2020 2:36 AM

Best answer I have ever seen in my life!!!

0

jacoburn ★ 0 11 hours ago

Hi can I ask a question that my query is accepted but the solution shows wrong.
Can you please check for me?

```
SELECT p.product_name, SUM(o.unit)AS UNIT
FROM products p
LEFT JOIN orders o
USING (product_id)
WHERE order_date BETWEEN '2020-02-01' AND '2020-02-28'
GROUP BY product_id
HAVING UNIT >=100
```

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