

Code

MySQL Auto

1 select customer_number from orders

2 group by customer_number

3 order by count(order_number) desc

4 limit 1;

5

6

7

8

SavedLn 5, Col 1

TestcaseTest Result

customer_number
3

Expected

customer_number
3

Contribute a testcase

Code

MySQL Auto

1 # Write your MySQL query statement below

2

3 with uniq_num as

4 (select num from mynumbers group by num having count(num) =1)

5

6 select max(num) as num from uniq_num;

SavedLn 6, Col 38

TestcaseTest Result

Output

num
null

Expected

num
null

Contribute a testcase

</> Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select distinct player_id , min(event_date) as first_login from activity
3 group by player_id;
```

Saved

Ln 3, Col 20

☒ Testcase | Test Result

player_id	first_login
1	2016-03-01
2	2017-06-25
3	2016-03-02



Expected

player_id	first_login
1	2016-03-01
2	2017-06-25
3	2016-03-02

</> Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select date_id,make_name,count(distinct lead_id) as unique_leads ,count
  (distinct partner_id) as unique_partners from dailysales group by date_id,
  make_name;
```

Saved

Ln 2, Col 82

☒ Testcase | Test Result

date_id	make_name	unique_leads	unique_partners
2020-12-07	honda	3	2
2020-12-07	toyota	1	2
2020-12-08	honda	2	2
2020-12-08	toyota	2	3

Expected

date_id	make_name	unique_leads	unique_partners
2020-12-07	honda	3	2
2020-12-07	toyota	1	2

</> Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select emp_id,event_day as day ,sum(out_time-in_time) as total_time from
   employees group by event_day , emp_id;
```

Saved

Ln 2, Col 33

☒ Testcase | Test Result

emp_id	day	total_time
1	2020-11-28	173
1	2020-12-03	41
2	2020-11-28	30
2	2020-12-09	27



Expected

day	emp_id	total_time
2020-11-28	1	173
2020-12-03	1	41

</> Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select actor_id,director_id from actordirector
3 group by actor_id,director_id having count(director_id)>=3;
```

Saved

Ln 3, Col 59

☒ Testcase | Test Result

actor_id	director_id
1	1



Expected

actor_id	director_id
1	1

[Contribute a testcase](#)

Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select distinct user_id , max(time_stamp) as last_stamp from logins where year
   (time_stamp)=2020
3 group by user_id ;
```

SavedLn 2, Col 42

TestcaseTest Result

user_id	last_stamp
6	2020-06-30 15:06:07
8	2020-12-30 00:46:50
2	2020-01-16 02:49:50

Expected

user_id	last_stamp
6	2020-06-30 15:06:07
8	2020-12-30 00:46:50

Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select query_name,round(sum(rating/position)/count(position),2) as quality ,
3 round(sum(if (rating<3,1,0))*100/count(rating),2) as poor_query_percentage
4 from queries
5 where query_name is not null
6 group by query_name;
```

SavedLn 6, Col 21

TestcaseTest Result

AcceptedRuntime: 84 ms

Case 1

Input

Queries =

query_name	result	position	rating
Dog	Golden Retriever	1	5
Dog	German Shepherd	2	5
Dog	Mule	200	1
Cat	Shirazi	5	2

</> Code

MySQL Auto



```
1 # Write your MySQL query statement below
2 select query_name,round(sum(rating/position)/count(position),2) as quality ,
3 round(sum(if (rating<3,1,0))*100/count(rating),2) as poor_query_percentage
4 from queries
5 where query_name is not null
6 group by query_name;
```

Saved

Ln 1, Col 1

☒ Testcase | Test Result



Dog	2.5	33.33	
Cat	0.66	33.33	

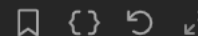
Expected

query_name	quality	poor_query_percentage	
Dog	2.5	33.33	
Cat	0.66	33.33	

[Contribute a testcase](#)

</> Code

MySQL Auto



```
1 # Write your MySQL query statement below
2 SELECT activity_date AS day, COUNT(DISTINCT user_id) AS active_users
3 FROM Activity
4 WHERE (activity_date > "2019-06-27" AND activity_date <= "2019-07-27")
5 GROUP BY activity_date;
```

Saved

Ln 5, Col 24

☒ Testcase | Test Result



2019-07-20	2	
2019-07-21	2	

Expected

day	active_users	
2019-07-20	2	
2019-07-21	2	



[Contribute a testcase](#)

Code

MySQL Auto

1 # Write your MySQL query statement below

2 select product_name ,year,price from product s inner join sales p

3 on s.product_id = p.product_id;

SavedLn 3, Col 33

TestcaseTest Result

Product =

product_id	product_name
100	Nokia
200	Apple
300	Samsung

Output

product_name	year	price
Nokia	2008	5000
Nokia	2009	5000

Code

MySQL Auto

1

2 SELECT a.name, b.bonus

3 FROM Employee AS a

4 LEFT JOIN Bonus AS b

5 ON a.empId = b.empId

6 WHERE b.bonus < 1000

7 OR b.bonus IS NULL;

8

9

SavedLn 9, Col 1

TestcaseTest Result

Output

name	bonus
Brad	null
John	null
Dan	500

Expected

name	bonus
Brad	null
John	null

Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select s.student_id, s.student_name, sub.subject_name, count(e.subject_name) as
   attended_exams
3 from students s cross join subjects sub
4 left join examinations e
5 on s.student_id = e.student_id
6 and sub.subject_name = e.subject_name
7 group by s.student_id, s.student_name, sub.subject_name
```

Saved Ln 2, Col 93

Testcase | **Test Result**

student_id	student_name	subject_name	attended_exams
1	Alice	Math	3
1	Alice	Physics	2
1	Alice	Programming	1
2	Bob	Math	1
2	Bob	Physics	0
2	Bob	Programming	1

View more

Expected

student_id	student_name	subject_name	attended_exams
------------	--------------	--------------	----------------

Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select name from employee
3 where id in
4 (
5     select managerId from employee
6     group by managerId
7     having count(managerid) > 4
8 )
```

Saved Ln 6, Col 23

Testcase | **Test Result**

Accepted Runtime: 83 ms

☒ Case 1

Input

Employee =

id	name	department	managerId
101	John	A	null
102	Dan	A	101
103	James	A	101
104	Amy	A	101
105	Anne	A	101

```
1 select sum(city.population) from city
2 inner join country
3 on city.countrycode = country.code
4 where continent = "Asia";
```

Code

MySQL Auto

1 # Write your MySQL query statement below

2 select q1.person_name from queue q1

3 join queue q2

4 on q1.turn >= q2.turn

5 group by q1.turn

6 having sum(q2.weight)<=1000

7 order by sum(q2.weight) desc

8 limit 1;

9

SavedLn 6, Col 23

TestcaseTest Result

person_name
John Cena

Expected

person_name
John Cena

Contribute a testcase

Code

MySQL Auto

1 # Write your MySQL query statement below

2 select product_id ,new_price as price from products

3 where (product_id,change_date)In(select product_id,max(change_date)

4 from products

5 where change_date <= '2019-08-16'

6 group by product_id

7)

8 union select distinct product_id,10 as price

9 from products

SavedLn 3, Col 30

TestcaseTest Result

Output

product_id	price
2	50
1	35
3	10

Expected

product_id	price
1	35
2	50

</> Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 select e1.name as employee from employee e1 join employee e2
3 where e1.managerId = e2.id and e1.salary > e2.salary;
4
5
```

Saved Ln 2, Col 44

☒ Testcase | **> Test Result**

Output

employee

Joe

Expected

Employee

Joe

[Contribute a testcase](#)

</> Code

MySQL Auto

```
1 # Write your MySQL query statement below
2
3 SELECT name AS Customers
4 FROM Customers
5 LEFT JOIN Orders ON Customers.id = Orders.customerId
6 WHERE Orders.customerId IS NULL;
7
```

Saved Ln 7, Col 1

☒ Testcase | **> Test Result**

Output

Orders =

id	customerId
--	-----
1	3
2	1

Output

Customers

Henry

</> Code

MySQL

Auto

1 # Write your MySQL query statement below

2 SELECT w1.id

3 FROM Weather w1, Weather w2

4 WHERE DATEDIFF(w1.recordDate, w2.recordDate) = 1 AND w1.temperature > w2.temperature;

SavedLn 4, Col 86

Testcase | Test Result

id
1
2
4

Expected

Id
1
2
4

</> Code

MySQL

Auto

5 FROM SalesPerson S

6 WHERE NOT EXISTS (

7 SELECT 1

8 FROM Orders O

9 JOIN Company C

10 ON O.com_id = C.com_id

11 WHERE O.sales_id = S.sales_id

12 AND C.name = 'RED'

13);

14

SavedLn 14, Col 1

Testcase | Test Result

com_id	name	city
1	RED	Boston
2	ORANGE	New York
3	YELLOW	Boston
4	GREEN	Austin

Orders =

order_id	order_date	com_id	sales_id	amount
1	1/1/2014	3	4	10000
2	2/1/2014	4	5	5000
3	3/1/2014	1	1	50000

```

2  with cte as (
3      select num,
4          lead(num,1) over() num1,
5          lead(num,2) over() num2
6      from logs
7  )
8  )
9
10 select distinct num ConsecutiveNums from cte where (num=num1) and (num=num2)

```

Ln 2, Col 1

Testcase | [Test Result](#)

ConsecutiveNums
1

Expected

ConsecutiveNums
1

</> Code

MySQL Auto

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```

1  # Write your MySQL query statement below
2  # Write your MySQL query statement below
3  SELECT Person.firstName, Person.lastName, Address.city, Address.state
4  FROM Person
5  LEFT JOIN Address ON Person.personId=Address.personId;

```

Saved

Ln 5, Col 55

☒ Testcase | [Test Result](#)

[Format](#) [Fullscreen](#)

addressId	personId	city	state
1	2	New York City	New York
2	3	Leetcode	California

Output

firstName	lastName	city	state
Allen	Wang	null	null
Bob	Alice	New York City	New York

Expected

</> Code

MySQL

Auto

1 # Write your MySQL query statement below

2 SELECT S.score ,COUNT(S2.SCORE) as `rank` FROM SCORES S,

3 (SELECT DISTINCT SCORE FROM SCORES) S2

4 WHERE S.SCORE<=S2.SCORE

5 GROUP BY S.ID

6 ORDER BY S.SCORE DESC;

SavedLn 6, Col 23

Testcase | Test Result

Expected

score	rank
4	1
4	1
3.85	2
3.65	3
3.65	3
3.5	4

Contribute a testcase

</> Code

MySQL

Auto

1 # Write your MySQL query statement below

2 DELETE p FROM Person p

3 JOIN Person p2

4 ON p.Email = p2.Email AND p.Id > p2.Id;

5

SavedLn 5, Col 1

Testcase | Test Result

--	-----
1	john@example.com
2	bob@example.com

Expected

id	email
--	-----
1	john@example.com
2	bob@example.com

Contribute a testcase

Code

MySQL Auto

{ }

1

Write your MySQL query statement below

2

select q1.person_name from queue q1

3

join queue q2

4

on q1.turn >= q2.turn

5

group by q1.turn

6

having sum(q2.weight)<=1000

7

order by sum(q2.weight) desc

8

limit 1;

9

SavedLn 1, Col 1

Testcase

Test Result

Output

| person_name |

| ----- |

| John Cena |

Expected

| person_name |

| ----- |

| John Cena |

Code

MySQL Auto

{ }

1

select

2

(select distinct Salary

3

from Employee order by salary desc

4

limit 1 offset 1)

5

as SecondHighestSalary;

SavedLn 5, Col 24

Testcase

Test Result

Output

| SecondHighestSalary |

| ----- |

| 200 |

Expected

| SecondHighestSalary |

| ----- |

| 200 |

