

Find customers who never order

We have two tables, Customer and orders. The customer table contains customer information with id and name columns. The Orders table contains order information with the id and customerId columns, where customerId refers to the id column in the customers table. Find Customers who never place an order.

Customers:

+----+-----+	
id	name
+----+-----+	
1	Joe
2	Henry
3	Sam
4	Max
+----+-----+	

Orders:

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

```
create table customers
(id int, name VARCHAR(100));
```

```
create table orders
(id int, customer_id int);
```

```
insert into customers(id, name)
values('1','Joe'),
('2','Henry'),
('3','Sam'),
('4','Max');
```

```
insert into orders (id, customer_id)
values('2','1'),
('1','3');
```

```
SELECT c.id,name from customers as c
LEFT join orders as o on c.id=o.customer_id
where o.id is null
order by c.id
```