584. Find Customer Referee

Table: Customer

Column Name Type
id int name varchar referee_id int

id is the primary key column for this table.

Each row of this table indicates the id of a customer, their name, and the id of the customer who referred them.

Write an SQL query to report the names of the customer that are not referred by the customer with id = 2.

Return the result table in any order.

The query result format is in the following example.

Example 1:

+----+

```
Input:
Customer table:
+---+
| id | name | referee_id |
+---+
|1 |Will|null
4 | Bill | null |
4 | Dill | 1 | 5 | Zack | 1 | 2 |
| 6 | Mark | 2
Output:
+----+
| name |
+----+
| Will |
Jane |
Bill |
Zack
```

Solution:-

Write your MySQL query statement below select name from customer where referee_id!=2 or referee_id is null;