## **584. Find Customer Referee**

Table: Customer +----+ | Column Name | Type | +----+ Lid | int | | name | varchar | | referee\_id | int | +----+

In SQL, 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.

Find the names of the customer that are **not referred by** the customer with id = 2. Return the result table in any order.

The result format is in the following example.

## **Example 1:**

## Input:

Customer table: +---+ | id | name | referee\_id | +---+ | 1 | Will | null | 2 | Jane | null | 3 | Alex | 2 | 4 | Bill | null | 5 | Zack | 1 | 6 | Mark | 2 +---+ **Output:** +----+ | name | +----+ | Will | | Jane | | Bill |

## # Write your MySQL query statement below

**SELECT** name

| Zack | +----+ FROM
Customer
WHERE referee\_id is null or referee\_id!=2