QUESTION 2:-[Find Customer Referee](https://leetcode.com/problems/find-customer-referee/)

Table: Customer

+-------------+---------+

| Column Name | Type |

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| id | int |

| name | varchar |

| referee\_id | int |

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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:

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| 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 |

| Zack |

+------+

Solution:-

SELECT name FROM Customer

WHERE referee\_id<>'2' OR referee\_id is null

