**3.**

**Find Customer Referee**

Given a table customer holding customers information and the referee.

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

| id | name | referee\_id|

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

| 1 | Will | NULL |

| 2 | Jane | NULL |

| 3 | Alex | 2 |

| 4 | Bill | NULL |

| 5 | Zack | 1 |

| 6 | Mark | 2 |

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

Write a query to return the list of customers NOT referred by the person with id '2'.

For the sample data above, the result is:

+------+

| name |

+------+

| Will |

| Jane |

| Bill |

| Zack |

+------+

\*/

CREATE TABLE IF NOT EXISTS customer (id INT,name VARCHAR(25),referee\_id INT);

Truncate table customer

insert into customer (id, name, referee\_id) values ('1', 'Will', 'None')

insert into customer (id, name, referee\_id) values ('2', 'Jane', 'None')

insert into customer (id, name, referee\_id) values ('3', 'Alex', '2')

insert into customer (id, name, referee\_id) values ('4', 'Bill', 'None')

insert into customer (id, name, referee\_id) values ('5', 'Zack', '1')

insert into customer (id, name, referee\_id) values ('6', 'Mark', '2')