➤ Question 2 – Find Customer Referee

SQL Query:

```
SELECT NAME
FROM CUSTOMER
WHERE REFEREE ID != 2 OR REFEREE ID IS NULL;
```

What does this query do?

It returns the names of customers who were not referred by the customer with ID = 2, or who have no referree at all.

Explanation:

- != 2: Filters out the ones with REFEREE_ID of 2.
- OR REFEREE ID IS NULL: Includes customers who don't have any referee.

New Concept: NULL

- NULL means a missing or undefined value.
- Use IS NULL or IS NOT NULL to check these values.

Quick Revision:

- OR allows either condition to be true.
- ! = means "not equal to".
- Always handle NULL checks separately—NULL != 2 won't work.