Employee Bonus

Table: Employee

++
Column Name Type
++
empld int
name varchar
supervisor int
salary int
++
empld is the column with unique values for this table.
Each row of this table indicates the name and the ID of an employee in addition to their salary and
the id of their manager.

Table: Bonus

+-----+
| Column Name | Type |
+-----+
| empld | int |
| bonus | int |
+-----+
empld is the column of unique values for this table.
empld is a foreign key (reference column) to empld from the Employee table.
Each row of this table contains the id of an employee and their respective bonus.

Write a solution to report the name and bonus amount of each employee with a bonus **less than** 1000.

Return the result table in any order.

The result format is in the following example.

Example 1:

```
Input:
Employee table:
+----+
| empld | name | supervisor | salary |
+----+
| 3 | Brad | null | 4000 |
|1 |John |3 |1000 |
|2 |Dan |3 |2000 |
| 4 | Thomas | 3 | 4000 |
Bonus table:
+----+
| empld | bonus |
+----+
|2 |500 |
|4 |2000 |
+----+
Output:
+----+
| name | bonus |
+----+
| Brad | null |
| John | null |
| Dan | 500 |
+----+
```

SELECT e.name, b.bonus AS bonus

FROM Employee e

LEFT JOIN Bonus b ON e.empld = b.empld

WHERE b.bonus < 1000 OR b.bonus IS NULL;