181. Employees Earning More Than Their Managers

Description

Table: Employee	
++	├ ─────
Column Name	Type
++	+
id	int
name	varchar
salary	int
managerId	int
++	+
id is the primary key (column with unique values) for this table.	
Each row of this table indicates the ID of an employee, their name, salary, and the ID of their manager.	

Write a solution to find the employees who earn more than their managers.

Return the result table in any order.

The result format is in the following example.

Example 1:

```
Input:
Employee table:
            | salary | managerId
              70000
      Joe
              80000
      Henry |
              60000
                     | Null
      Sam
            90000
                     | Null
     Max
Output:
| Employee
| Joe
Explanation: Joe is the only employee who earns more than his manager.
```