Table: Employee

+-		-+-		+
	Column Name		Туре	
•		•		
-	empId		int	
1	name	1	varchar	
-	supervisor	1	int	
	salary	-	int	
+-		-+-		+

empId is the primary key column for this table.

Each row of this table indicates the name and the ID of an employee in addition to their sai

Table: Bonus

Τ.			┺-		
 -	Column	Name	 -	Туре	 -
 	empId bonus		 	int int	
+-			+-		+

empId is the primary key column for this table.

empId is a foreign key to empId from the Employee table.

Each row of this table contains the id of an employee and their respective bonus.

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

Return the result table in any order.

The query result format is in the following example.

Example 1:**

Input:

Employee table:

Ψ.		Ψ.				Ψ.		
İ	empId	İ	name	İ	supervisor	İ	salary	İ
Ċ	3	:	Brad	Ċ	null	Ċ	4000	
-	1		John	1	3		1000	1
-	2		Dan	1	3		2000	1
-	4		Thomas	-	3		4000	-

+----+ Bonus table: +----+ | empId | bonus | +----+ | 2 | 500 | | 4 | 2000 | +----+ Output: +----+ | name | bonus | +----+ | Brad | null | | John | null | | Dan | 500 | +----+