1378. Replace Employee ID With The Unique Identifier

Description

Table: Employees

+	+
Column Name	Type
+	
id	int
name	varchar
+	
id is the primary	key (column with unique values) for this table.
Each row of this	table contains the id and the name of an employee in a company.

Table: EmployeeUNI

+	-++
Column Name	Type
+	-++
id	int
unique_id	int
+	-++
(id, unique_id)	is the primary key (combination of columns with unique values) for this table.
Each row of this	s table contains the id and the corresponding unique id of an employee in the company.

Write a solution to show the unique ID of each user, If a user does not have a unique ID replace just show [null].

Return the result table in any order.

The result format is in the following example.

Example 1:

	: ees tabl 											
id	name	1										
1 7	Alice Bob	- 										
90	Meir Winston Jonatha											
Employ	 eeUNI ta 	ble:										
	unique_ 											
3 11 90	2	 +										
Output	t:	· +										
uniq	ue_id											
null null null		Alice Bob Meir										
3 1 +	į.	Winston Jonathan 										
Expla r Alice	nation: and Bob	do not hav	e a uniq	ue ID, We	e will sh	ow null i	instead.					
The un	ique ID	of Meir is of Winston of Jonatha	is 3.									