SQL Schema

Table: Employees

+---------------+---------+

| Column Name | Type |

+---------------+---------+

| id | int |

| name | varchar |

+---------------+---------+

id is the primary key 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 for this table.

Each row of this table contains the id and the corresponding unique id of an employee in the company.

Write an SQL query to show the **unique ID**of each user, If a user doesn't have a unique ID replace just show null.

Return the result table in **any** order.

The query result format is in the following example:

Employees table:

+----+----------+

| id | name |

+----+----------+

| 1 | Alice |

| 7 | Bob |

| 11 | Meir |

| 90 | Winston |

| 3 | Jonathan |

+----+----------+

EmployeeUNI table:

+----+-----------+

| id | unique\_id |

+----+-----------+

| 3 | 1 |

| 11 | 2 |

| 90 | 3 |

+----+-----------+

EmployeeUNI table:

+-----------+----------+

| unique\_id | name |

+-----------+----------+

| null | Alice |

| null | Bob |

| 2 | Meir |

| 3 | Winston |

| 1 | Jonathan |

+-----------+----------+

Alice and Bob don't have a unique ID, We will show null instead.

The unique ID of Meir is 2.

The unique ID of Winston is 3.

The unique ID of Jonathan is 1.