



LeetCode

50 Days 50 SQL Questions
Work In Progress

Day 06/50

06. Replace Employee
ID With The Unique
Identifier





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Question

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.





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Table

Input:

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





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Approach

USED A LEFT JOIN BETWEEN EMPLOYEES AND EMPLOYEEUNI TABLE ON ID COLUMN TO GET UNIQUE_ID FROM SECOND TABLE AND NAME FROM FIRST TABLE.





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Query

MySQL   Auto

```
1  # Write your MySQL query statement below
2  SELECT b.unique_id ,a.name
3  FROM Employees AS a LEFT JOIN EmployeeUNI AS b
4  ON a.id = b.id;
5
```





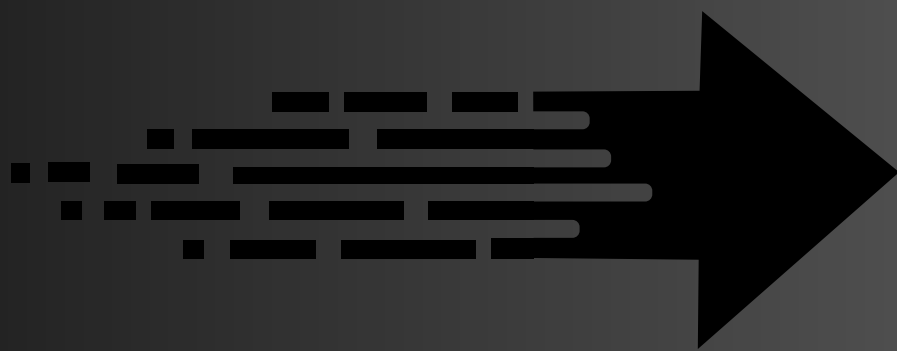
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Output

Output

unique_id	name
-----	-----
null	Alice
null	Bob
2	Meir
3	Winston
1	Jonathan





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thoughts in the
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Thank You :)

