

Problem List

Description | Editorial | Solutions | Submissions

All Submissions

Accepted

Arbab Das submitted at Apr 29, 2024 02:49

Solution

Runtime

1190 ms

Beats 8.33% of users with Oracle

4.17% of solutions used 930 ms of runtime

649ms 737ms 777ms 803ms 834ms 873ms 943ms 991ms 1142ms 1164ms

Code | Oracle

/\* Write your PL/SQL query statement below \*/

```
WITH team_size_tbl AS(
  SELECT e2.team_id, COUNT(e2.employee_id) AS team_count
  FROM employee e2
  GROUP BY e2.team_id
)
```

View more

More challenges

3089. Find Bursty Behavior

1321. Restaurant Growth

597. Friend Requests I: Overall Acceptance Rate

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Select related tags 0/5

Code

Oracle | Auto

```
1 /* Write your PL/SQL query statement below */
2
3
4 WITH team_size_tbl AS(
5   SELECT e2.team_id, COUNT(e2.employee_id) AS team_count
6   FROM employee e2
7   GROUP BY e2.team_id
8 )
9 SELECT e1.employee_id, tst.team_count AS team_size
10 FROM employee e1, team_size_tbl tst
11 WHERE e1.team_id = tst.team_id
```

Saved

Ln 7, Col 24

Testcase

Test Result

Accepted Runtime: 641 ms

Case 1

Input

Employee =

employee_id	team_id
1	8
2	8
3	8
4	7
5	9
6	9

Output