

Problem 2837: Total Traveled Distance

Problem Information

Difficulty: Easy

Acceptance Rate: 76.73%

Paid Only: Yes

Tags: Database

Problem Description

Table: `Users`

+-----+-----+ | Column Name | Type | +-----+-----+ | user_id | int | | name | varchar | +-----+-----+ user_id is the column with unique values for this table. Each row of this table contains user id and name.

Table: `Rides`

+-----+-----+ | Column Name | Type | +-----+-----+ | ride_id | int | | user_id | int | | distance | int | +-----+-----+ ride_id is the column of unique values for this table. Each row of this table contains ride id, user id, and traveled distance.

Write a solution to calculate the `distance` traveled by **each user**. If there is a user who hasn't completed any rides, then their `distance` should be considered as `0`. Output the `user_id`, `name` and total traveled `distance`.

Return _the result table ordered by_ `user_id` _in**ascending** order._

The result format is in the following example.

Example 1:

Input: Users table: +-----+-----+ | user_id | name | +-----+-----+ | 17 | Addison | | 14 | Ethan | | 4 | Michael | | 2 | Avery | | 10 | Eleanor | +-----+-----+ Rides table:
+-----+-----+-----+ | ride_id | user_id | distance | +-----+-----+-----+ | 72 | 17 | 160 | | 42 | 14 | 161 | | 45 | 4 | 59 | | 32 | 2 | 197 | | 15 | 4 | 357 | | 56 | 2 | 196 | | 10 | 14 | 25 |

```
+-----+-----+-----+ **Output:** +-----+-----+-----+ | user_id | name |
traveled distance | +-----+-----+-----+ | 2 | Avery | 393 || 4 | Michael | 416 || 10
| Eleanor | 0 || 14 | Ethan | 186 || 17 | Addison | 160 | +-----+-----+
**Explanation:** - User id 2 completed two journeys of 197 and 196, resulting in a combined travel distance of 393. - User id 4 completed two journeys of 59 and 357, resulting in a combined travel distance of 416. - User id 14 completed two journeys of 161 and 25, resulting in a combined travel distance of 186. - User id 16 completed only one journey of 160. - User id 10 did not complete any journeys, thus the total travel distance remains at 0. Returning the table ordered by user_id in ascending order.
```

Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

MS SQL Server:

```
/* Write your T-SQL query statement below */
```

PostgreSQL:

```
-- Write your PostgreSQL query statement below
```