Easy

Table: Users +----+

| Column Name | Type | +----+

id is the column with unique values for this table. name is the name of the user.

Table: Rides

+----+ | Column Name | Type | +----+ distance | int |

id is the column with unique values for this table. user id is the id of the user who traveled the distance "distance".

Write a solution to report the distance traveled by each user.

Return the result table ordered by travelled distance in **descending order**, if two or more users traveled the same distance, order them by their name in ascending order.

The result format is in the following example.

Example 1:

Input:

Users table:

+	++			
id	name			
+	++			
1	Alice			
2	Bob			
3	Alex			
4	Donald			
7	Lee			
13	Jonathan			
19	Elvis			
+	++			
Rides table:				

Rides table:					
+	+	+	+		
id user id distance					
++					
l 1	11	120	1		
2	2	317	i		
3	3	222			
1 4	17	100			
 	112	312	1		
3	13	314			

6	19	50	
7	7	120	
8	19	400	
9	7	230	
+	+	+	

Output:

+	+
name travelled_	_distance
+	+
Elvis 450	
Lee 450	
Bob 317	
Jonathan 312	
Alex 222	
Alice 120	
Donald 0	
++	+

Explanation:

Elvis and Lee traveled 450 miles, Elvis is the top traveler as his name is alphabetically smaller than Lee. Bob, Jonathan, Alex, and Alice have only one ride and we just order them by the total distances of the ride. Donald did not have any rides, the distance traveled by him is 0.

Write your MySQL query statement below

SELECT name, IFNULL (SUM (distance), 0) AS travelled_distance

FROM Rides r

RIGHT JOIN Users u ON r.user id=u.id

GROUP BY user_id

ORDER BY travelled_distance DESC,name