Given the tables ${\tt users}$ and ${\tt rides}$, write a query to report the distance traveled by each user in descending order.

users table

Column	Type		
id	INTEGER		
name	INTEGER		
rides table			
Col	Type		
id		INTEGER	
passenge	r_user_id	INTEGER	
distance		FLOAT	

users

id	username	name	sex	address	mail
1	wfarley	Gregory Rhodes	М	124 Marvin Roads Suite 683 New Nicole, MO 77702	mcastillo@yaho(
2	scottromero	Michele Craig	F	7070 Melinda Plains Suite 228 North Jamesside, MD 45566	xlane@gmail.cor
				07598 William	

rides

id	passenger_user_id	start_dt	end_dt	distance	ride_region	is_com
1	31	2020- 08-02 02:29:35	2021-12- 17 02:29:35	4	SF	1
2	92	2020- 08-30 03:05:09	2027- 02-13 03:05:09	18	SF	1
3	80	2020- 01-27	2023- 09-11	5	SF	1 .

Solution

```
select a.name, sum(distance) as distance_traveled
from users a left join rides b
on a.id=b.passenger_user_id
group by 1
order by sum(distance) desc;
```

The above solution has thrown this error

Your output for test case #1		
name		distance_traveled
Thomas Miller		22
Tammy James		9
Courtney Stevenson		8
Winston Dunn		5
James Cain		

	Correct output for test case #1	
name	distance_traveled	
Thomas Millor	22	

Thomas Miller	22
Tammy James	9
Courtney Stevenson	8
Winston Dunn	5
James Cain	0

```
select a.name,coalesce(sum(distance),0) as distance_traveled
from users a left join rides b
on a.id=b.passenger_user_id
group by 1
order by sum(distance) desc;
```

Note: You can't use case statement with isnull here it wont work in mysql

COALESCE IMPORTANCE -->

select *, coalesce(user_id, userid2,userid3) as coalesce_importance from coalesce_ex1

Note: IT WORKS only when there are **NULL** values in the table

user_id	userid2	userid3	coalesce_importance
1	0	0	<mark>1</mark>
	0	0	
0	1	0	0
		1	
	1		
		1	
0			0
	1	0	
		1	
	1	0	
NULL	0	0	0