

TASK DOCUMENT

DATA SCIENCE POSITION

TASK 1

Description: You are given three tables: Students, Friends and Packages. Students contains two columns: ID and Name. Friends contains two columns: ID and Friend_ID (ID of the ONLY best friend). Packages contain two columns: ID and Salary (offered salary in \$ thousands per month).

Students		Frier	Friends		Packages	
ID	Name	ID	Friend_ID	ID	Salary	
1	Ashley	1	2	1	15.2	
2	Samantha	2	3	2	10.06	
3	Julia	3	4	3	11.55	
4	Scarlet	4	1	4	12.12	

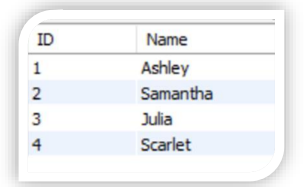
Provide solution and approach for the following:

Write a query to output the names of those students whose friends got offered a higher salary than them. Names must be ordered by the salary amount offered to the best friends. It is guaranteed that neither of the two students got the same salary offer.

To solve this problem

- First of all we have to create tables named Students, Friends, Packages
- Insert The Following Details As Shown In Table Because To Write A Query For The Following Output. We Have To Create The Tables And Insert The Values From The Given Table
- We need to Join The tables Students and Friends on the condition that the ID of the students matches with the ID of the Friends table from there we join the table with packages
- We compare the salaries of each student with the salary of best friends
- Finally we arrange them in a Higher order

Output



ID	Friend_ID
1	2
2	3
3	4
4	1

ID	Salary
1	15.2
2	10.06
3	11.55
4	12.12

```
CREATE TABLE Students(ID int, Name varchar(50)); -- Creating a Students Table
insert into Students(ID, Name)
                                                -- inserting values in Students table
values (1, 'Ashley'),(2, 'Samantha'),(3, 'Julia'),(4, 'Scarlet');
select * from Students;
                                                -- Verify the Students Table
create table Friends(ID int, Friend_ID int); -- Creating a Friends Table
                                                -- inserting values in Friends table
insert into Friends(ID, Friend ID)
values (1,2),(2,3),(3,4),(4,1);
                                                -- Verify the Friends Table
select * from Friends;
create table Packages(ID int, Salary float); -- Creating a Packages Table
insert into Packages(ID, Salary)
                                                -- inserting values in Packages table
values (1,15.2), (2,10.06), (3,11.55), (4,12.12);
select * from Packages;
                                                -- Verify the Packages Table
```

Final Query & Output

```
select S1.Name as Student Name, -- Selecting the student's name
       S2.Name as Friend_Name, -- Selecting the friend's name
       P2.Salary as Friend_Salary -- Selecting the friend's salary
from Friends F
join Students S1 on F.ID = S1.ID -- Joining Friends table with Students table to get the student's name
join Students S2 on F.Friend_ID = S2.ID -- Joining Friends table with Students table again to get the friend's name
join Packages P1 on S1.ID = P1.ID -- Joining the result with Packages table to get the student's salary
join Packages P2 on S2.ID = P2.ID -- Joining the result with Packages table again to get the friend's salary
where P2.Salary > P1.Salary -- Filtering the result to get only those rows where the friend's salary is higher
order by P2.Salary; -- Ordering the result by the friend's salary
```

Friend_Name	Friend_Salary
Julia	11.55
Scarlet	12.12
Ashley	15.2
	Julia Scarlet

Explanation Of The Query Task 1

- 1. select S1.Name AS Student_Name, S2.Name AS Friend_Name, P2.Salary AS Friend_Salary:
 - This selects the student's name (S1.Name), friend's name (S2.Name), and friend's salary (P2.Salary) from the tables.
- 2. from Friends F:
- This starts by selecting from the Friends table (F), which connects students with their best friends.
- 3. join Students S1 on F.ID = S1.ID:
- Joins the Friends table (F) with the Students table (S1) on the student's ID (F.ID = S1.ID), retrieving the student's name.
- 4. join Students S2 on F.Friend_ID = S2.ID:
- Joins the Friends table (F) again with the Students table (S2) on the friend's ID (F.Friend_ID = S2.ID), retrieving the friend's name.
- 5. join Packages P1 on S1.ID = P1.ID:
- Joins the result with the Packages table (P1) to get the salary of the student (P1.Salary).
- 6. join Packages P2 on S2.ID = P2.ID:
- Joins the result with the Packages table (P2) again to get the salary of the friend (P2.Salary).
- 7. where P2.Salary > P1.Salary:
- Filters the result to only include rows where the friend's salary (P2.Salary) is greater than the student's salary (P1.Salary), as required by the question.
- 8. order by P2.Salary:
 - · Orders the result set by the friend's salary (P2.Salary) in ascending order.

TASK 2

Description: You are working with a student management system that stores student information in a table. The table has the following schema: ID, Name, Marks

Input ID	Name	Marks
1	Alice	85
2	Bob	90
3	Carol	75
4	Dave	80
5	Eve	70

95

ID	Name	Marks
1	Bob	90
2	Alice	85
3	Dave	80
4	Carol	75
5	Frank	95
6	Eve	70

Provide solution and approach for the following:

Frank

You are required to write a SQL query to swap the Name and Marks values where Id is odd with even Id. The Id values must remain unchanged, ensuring that only the Name and Marks values are swapped between these two specific rows.

What is swapping? And How It Works In Terms Of SQL

Swapping means to exchange their position or values of two items. In the context of data swapping refers to exchanging the value of two variables or table columns

Example: If we have 2 variables a & b and their respective values are 3 & 4 if we use the swapping the values of a & b will be 4 & 3

In SQL swapping refers to exchanging the values between columns and rows in a table. This operation is useful in various scenarios like reorganizing data, correcting errors or Updating the records

Example: From the above table swapping is used. Swapping is done on rows exchanging the rows of name and Family.

As you see the table

id 1 jame is Swap by the Mary & same Mary Swap by jame

l d		Name	Family
	1	jame	Ander
	2	Mary	Simson
			'
		N	t
Id	1	Name	Family
Id	1	Name Mary	Family Simson

To solve this problem

- First Of All We Have To Create Tables Named Student_Management_System
- Insert The Following Details As Shown In Table Because To Write A Query For The Following Output. We Have To Create The Tables And Insert The Values From The Given Table
- We Swap The Name & Marks Values Between Rows Where the ID is Odd and Even . We can use a combination of self-joins and conditional logic In SQL
- Identify The Pairs Of Rows Where The First Row Has An Odd ID And Next Row Has An Even ID
- Swap Them According To Given Condition Name & Marks

```
create database if not exists Task_2;
use Task_2;
-- Creating a Table
create table if not exists student management system( id int, Name varchar(50), Marks Int);
insert into student_management_system() -- inserting values in to the student_management_system
values
(1, 'Alice', 85), (2, 'Bob', 90), (3, 'Carol', 75),
(4, 'Dave', 80), (5, 'Eve', 70), (6, 'Frank', 95);
select * from student_management_system
```

id	Name	Marks
1	Alice	85
2	Bob	90
3	Carol	75
4	Dave	80
5	Eve	70
6	Frank	95

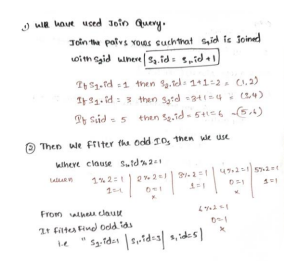
Final Query & Output

```
set SQL_SAFE_UPDATES = 0;
update student_management_system as s1
join student_management_system as s2 on s1.id = s2.id - 1
set

s1.Name = s2.Name,
    s2.Name = s1.Name,
    s1.Marks = s2.Marks,
    s2.Marks = s1.Marks
```

where s1.id % 2 = 1; -- Ensures the swap occurs only for rows where ID is odd

select * from student_management_system



Expected Output

ID	Name	Marks
1	Bob	90
2	Alice	85
3	Dave	80
4	Carol	75
5	Frank	95
6	Eve	70

id	Name	Marks
1	Bob	90
2	Alice	85
3	Dave	80
4	Carol	75
5	Frank	95
6	Eve	70

Explanation Of The Query Task 2

update student_management_system as s1

• It Starts the update statement and Aliases the table student management system as S1.

2. Table Aliases (s1 s2)

- student management system as S1: The main table is aliased as s1
- student_management_system as S2: The same table is joined and aliased as s2

3. join student_management_system as s2 on s1.id=s2.id-1

- In this Query we join the student management system table with itself i.e s2 alias.
 - The condition used in the join statement is s1.id=s2.id-1 represents that the row of s1 based on their ID. Says That s1 with odd ID Rows and s2 with even ID Row

4. set

- Swaps Name and Marks values between s1 and s2:
 - s1.Name = s2.Name: Sets s1's.Name to s2's.Name.
 - s2.Name = s1.Name : Sets s2's Name to s1's original Name
 - Similarly, same swaps is done on Marks values it set the s1's Marks to s2's Marks and s2's Marks to s1's original Marks.

5. Finally we pass the where Query

- Where we have passed the condition s1.id%2=1
- This condition says that only rows where s1.id is odd are considered for the update. The modulus operation % checks if s1.id divided by 2 has a remainder of 1, which indicates that the id is odd.