

Problem

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 contains two columns: ID and Salary (offered salary in \$ thousands per month).

Submissions

Leaderboard

Column	Type
ID	Integer
Name	String

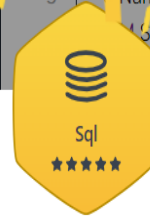
Students

Column	Type
ID	Integer
Friend_ID	Integer

Friends

Column	Type
ID	Integer

```
3 */
4 SELECT
5     S.Name AS Student_Name
6     FROM Students S
7     JOIN Friends F ON S.ID = F.ID
8     JOIN Packages P ON F.Friend_ID = F_S.ID
9     WHERE P.ID = S_P.ID
10    AND P.ID = F_P.ID
```



You have earned your 5th star.

Continue



You have earned 40.00 points!
20/58 challenges solved.

Run Code

Submit Code

34%

Congratulations