

# Problem 2339: All the Matches of the League

## Problem Information

**Difficulty:** Easy

**Acceptance Rate:** 88.45%

**Paid Only:** Yes

**Tags:** Database

## Problem Description

Table: `Teams`

+-----+-----+ | Column Name | Type | +-----+-----+ | team\_name | varchar |  
+-----+-----+ team\_name is the column with unique values of this table. Each row of this table shows the name of a team.

Write a solution to report all the possible matches of the league. Note that every two teams play two matches with each other, with one team being the `home\_team` once and the other time being the `away\_team`.

Return the result table in **any order**.

The result format is in the following example.

**Example 1:**

**Input:** Teams table: +-----+ | team\_name | +-----+ | Leetcode FC | | Ahly SC || Real Madrid | +-----+  
**Output:** +-----+-----+ | home\_team | away\_team | +-----+-----+ | Real Madrid | Leetcode FC | | Real Madrid | Ahly SC | | Leetcode FC | | Real Madrid | | Leetcode FC | Ahly SC | | Ahly SC | Real Madrid | | Ahly SC | Leetcode FC | +-----+-----+  
**Explanation:** All the matches of the league are shown in the table.

## 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
```