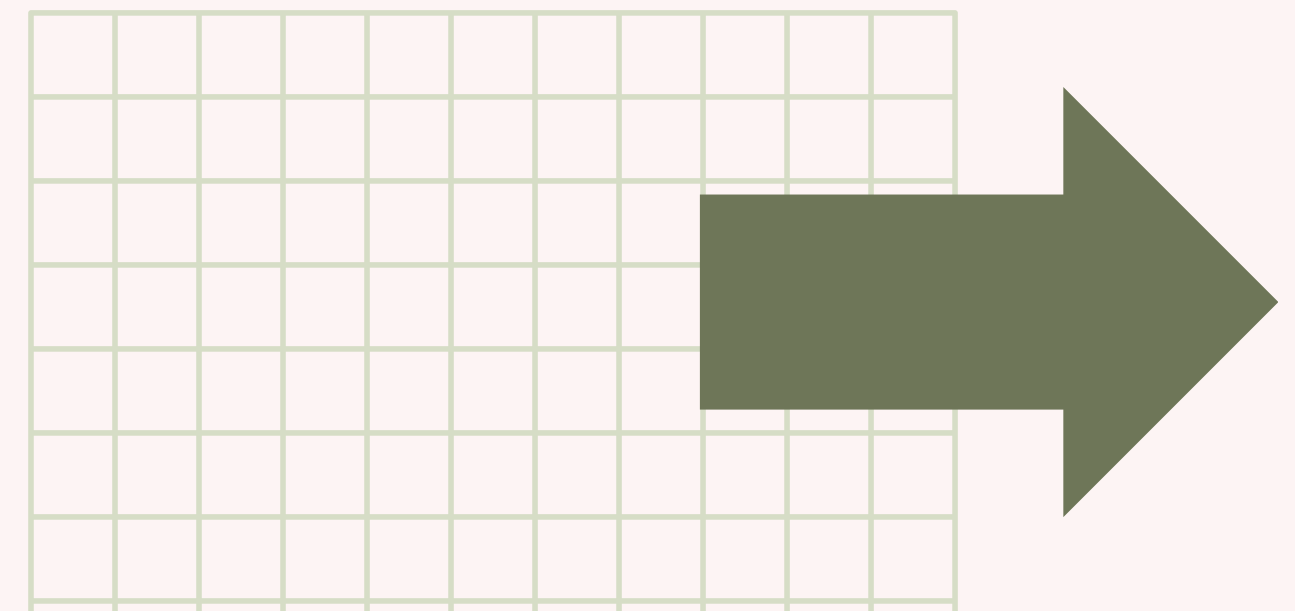
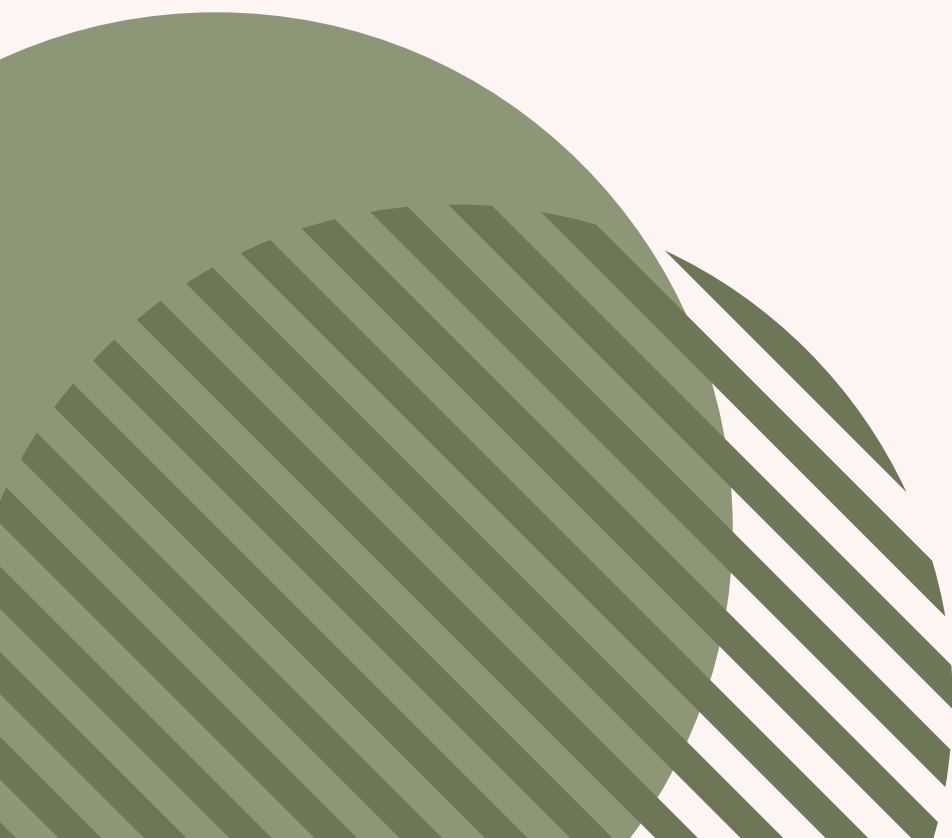


# 30 days of SQL

## From Basic to Advance Level

Day 1



# Problem 1 : Recyclable and Low Fat Products

SQL 50

SQL 50 < > 🔍

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📄

Description

Editorial

Solutions

Submissions

## 1757. Recyclable and Low Fat Products

Easy

Topics

Companies

[SQL Schema](#) > [Pandas Schema](#) >

Table: Products

Column Name	Type
product_id	int
low_fats	enum
recyclable	enum

product\_id is the primary key (column with unique values) for this table.  
low\_fats is an ENUM (category) of type ('Y', 'N') where 'Y' means this product is low fat and 'N' means it is not.  
recyclable is an ENUM (category) of types ('Y', 'N') where 'Y' means this product is recyclable and 'N' means it is not.

Write a solution to find the ids of products that are both low fat and recyclable.

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

The result format is in the following example.

**Example 1:**

👍 2K

🗨 82

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📄

?

Solved

</> Code

MySQL 🔒 Auto

Ln 2, Col 1 | Saved to local

Run

Submit

✅ Testcase

> Test Result

Accepted

Runtime: 373 ms

• Case 1

Input

Products =

product_id	low_fats	recyclable
0	Y	N
1	Y	Y
2	N	Y
3	Y	Y
4	N	N

Output

product_id
1
3

# Problem 2 : Replace Employee ID With The Unique Identifier

SQL 50

Description Editorial Solutions Submissions

## 1378. Replace Employee ID With The Unique Identifier

Solved

Easy Topics Companies

SQL Schema > Pandas Schema >

Table: Employees

Column Name	Type
id	int
name	varchar

id is the primary key (column with unique values) for this table.  
Each row of this table contains the id and the name of an employee in a company.

Table: EmployeeUNI

Column Name	Type
id	int
unique_id	int

(id, unique\_id) is the primary key (combination of columns with unique values) for this table.  
Each row of this table contains the id and the corresponding unique id of an employee in the company.

983 57

Code

MySQL Auto

```
1 # Write your MySQL query statement below
2 SELECT
3 case
4 when
5     u.unique_id IS NULL then null
6     Else u.unique_id
7     End as unique_id,
8 e.name
9 FROM Employees e left JOIN EmployeeUNI u ON u.id = e.id
10
11
```

Ln 9, Col 22 | Saved to local



Run

Submit

Testcase Test Result

Accepted Runtime: 189 ms

Case 1

Input

Employees =

id	name
1	Alice
7	Bob



Thank you!

