

Problem 1495: Friendly Movies Streamed Last Month

Problem Information

Difficulty: Easy

Acceptance Rate: 48.92%

Paid Only: Yes

Tags: Database

Problem Description

Table: `TVProgram`

+-----+-----+ | Column Name | Type | +-----+-----+ | program_date | date | | content_id | int | | channel | varchar | +-----+-----+ (program_date, content_id) is the primary key (combination of columns with unique values) for this table. This table contains information of the programs on the TV. content_id is the id of the program in some channel on the TV.

Table: `Content`

+-----+-----+ | Column Name | Type | +-----+-----+ | content_id | varchar | | title | varchar | | Kids_content | enum | | content_type | varchar | +-----+-----+ content_id is the primary key (column with unique values) for this table. Kids_content is an ENUM (category) of types ('Y', 'N') where: 'Y' means is content for kids otherwise 'N' is not content for kids. content_type is the category of the content as movies, series, etc.

Write a solution to report the distinct titles of the kid-friendly movies streamed in **June 2020**.

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

The result format is in the following example.

Example 1:

Input: TVProgram table:

content_id	channel	program_date
1	LC-Channel	2020-06-10 08:00
2	LC-Channel	2020-05-11 12:00
3	LC-Channel	2020-05-12 12:00
4	Disney Ch	2020-05-13 14:00
5	Disney Ch	2020-06-18 14:00
6	Disney Ch	2020-07-15 16:00

Content table:

content_id	title	Kids_content
1	Leetcode Movie	N
2	Movies	
3	Alg. for Kids	Y
4	Series	
5	Database Sols	N
6	Series	
7	Aladdin	Y
8	Movies	
9	Cinderella	Y
10	Movies	

Output:

title	Aladdin
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Explanation:
 "Leetcode Movie" is not a content for kids. "Alg. for Kids" is not a movie. "Database Sols" is not a movie "Aladdin" is a movie, content for kids and was streamed in June 2020. "Cinderella" was not streamed in June 2020.

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
```