

Table: TVProgram

Column Name	Type
program_date	date
content_id	int
channel	varchar

(program_date, content_id) is the primary key 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 title	varchar
Kids_content	varchar
content_type	enum
	varchar

content_id is the primary key for this table. Kids_content is an enum that takes one of the values ('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 an SQL query to report the distinct titles of the kid-friendly movies streamed in **Ju

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

The query result format is in the following example.

Example 1:

Input: TVProgram table: +-----+-----+-----+ | program_date | content_id | channel | +-----+-----+-----+

```

| 2020-06-10 08:00 | 1 | LC-Channel | | 2020-05-11 12:00 | 2 | LC-Channel
| | 2020-05-12 12:00 | 3 | LC-Channel | | 2020-05-13 14:00 | 4 | Disney Ch
| | 2020-06-18 14:00 | 4 | Disney Ch | | 2020-07-15 16:00 | 5 | Disney Ch
| +-----+-----+-----+-----+ Content table: +-----+-----
+-----+-----+-----+-----+ | content_id | title | Kids_content
| content_type | +-----+-----+-----+-----+ | 1 |
Leetcode Movie | N | Movies | | 2 | Alg. for Kids | Y | Series | | 3 | Database
Sols | N | Series | | 4 | Aladdin | Y | Movies | | 5 | Cinderella | Y | Movies |
+-----+-----+-----+-----+ Output: +-----+-----+
title | +-----+ | Aladdin | +-----+ Explanation: "Leetcode Movie"
is not a content for kids. "Alg. for Kids" is not a movie. "Database Sols" is
not a movie "Alladin" is a movie, content for kids and was streamed in June
2020. "Cinderella" was not streamed in June 2020. ""

```