## Easy

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

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 table:

+	+	+	+	+
	_id   title		content   conten	
+	+	+	+	+
1	Leetcode N	Movie   N	Movies	
2	Alg. for Ki	ds   Y	Series	

3   Database Sols   N	Series					
4 Aladdin Y	Movies					
5   Cinderella   Y	Movies	i l				
++-	+	+				
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.

# Write your MySQL query statement below SELECT DISTINCT title AS TITLE

FROM TVProgram

JOIN Content USING (content id)

where DATE\_FORMAT(program\_date,"%Y-%m')='2020-06' AND Kids\_content='Y' AND content\_type='Movies'