620. Not Boring Movies

Easy 🔊 Topics 🔒 Companies

SQL Schema > Pandas Schema >

Table: Cinema

+	++
Column Name	Type
+	++
id	int
movie	varchar
description	varchar
rating	float
+	+

id is the primary key (column with unique values) for this table. Each row contains information about the name of a movie, its genre, and its rating. rating is a 2 decimal places float in the range [0, 10]

Write a solution to report the movies with an odd-numbered ID and a description that is not "boring".

Return the result table ordered by rating in descending order.

The result format is in the following example.

Example 1:

Input:	: a table:		
id	movie	description	rating
1 2 3 4 5	War Science irish Ice song House card	great 3D fiction boring Fantacy Interesting	8.9 8.5 6.2 8.6 9.1
Output:			
id	movie	description	rating
5 1 +	House card War	Interesting great 3D	9.1 8.9
_	_		

Explanation:

We have three movies with odd-numbered IDs: 1, 3, and 5. The movie with ID = 3 is boring so we do not include it in the answer.