Easy

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:

Cinema table:

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

| 1 | War | great 3D | 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.

Write your MySQL query statement below Select *
From Cinema
where id % 2 != 0 and description!='boring'
Order by rating Desc;