题目难度：EASY

某城市开了一家新的电影院，吸引了很多人过来看电影。该电影院特别注意用户体验，专门有个 LED显示板做电影推荐，上面公布着影评和相关电影描述。

作为该电影院的信息部主管，您需要编写一个 SQL查询，找出所有影片描述为非 boring (不无聊) 的并且 id 为奇数 的影片，结果请按等级 rating 排列。

例如，下表 cinema:

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| id | movie | description | rating |

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| 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 |

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对于上面的例子，则正确的输出是为：

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| id | movie | description | rating |

+---------+-----------+--------------+-----------+

| 5 | House card| Interesting| 9.1 |

| 1 | War | great 3D | 8.9 |

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思路：条件查询然后用order by XXX desc排序输出即可，水

时间：前36%

上代码：

# Write your MySQL query statement below

select \* from cinema where description != "boring" and id % 2 = 1 order by rating desc