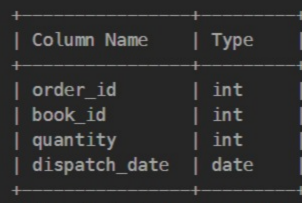
1098. Unpopular Books Premium Medium ♥ Topics SQL Schema > Pandas Schema > Table: Books

book_id is the primary key (column with unique values) of this table.

Table: Orders



order_id is the primary key (column with unique values) of this table. book_id is a foreign key (reference column) to the Books table.

Write a solution to report the **books** that have sold **less than** 10 copies in the last year, excluding books that have been available for less than one month from today. **Assume today is** 2019–06–23.

Return the result table in any order.

The result format is in the following example.

Example 1:

Input: Books table:			
book_id	name		available_from
1	"Kalila Ar	nd Demna"	2010-01-01
2	"28 Letters"		2012-05-12
3	"The Hobbit"		2019-06-10
4	"13 Reasons Why"		2019-06-01
5	"The Hunge	er Games"	2008-09-21
Orders table	e:	-	
order_id	book_id	quantity	dispatch_date
1	1	2	2018–07–26
2	1	1	2018-11-05
3	3	8	2019-06-11
4	4	6	2019-06-05
5	4	5	2019-06-20
6	5	9	2009-02-02
7	5	8	2010-04-13
Output:			
book_id	name name		!
 1	"Kalila	And Demna"	i
2	"28 Lett		T
5		nger Games"	i

Seen this question in a real interview before? 1/5

Yes No

Accepted 42K | Submissions 97K | Acceptance Rate 43.3%

♥ Topics
Database

Discussion (23)