## 1098. Unpopular Books

## Description

: Books	
++	
lumn Name   Type	
++	
ok_id   int	
me   varchar	
ailable_from   date	
++	
_id is the primary key (column with unique values) of this table.	

Table: Orders

	+
Column Name	Type
	•
order_id	int
_	int
	int
dispatch_date	date
	<b>+</b>
rder_id is the p	-
ook_id is a fore:	ign key (r

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			available_from	
	-+			
2	"28 Letters"		2012-05-12	
3	"The Hobbit"		2019-06-10	
4	"13 Reasons Why"		2019-06-01	
	"The Hunger Games"			
++ Orders table: ++				
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		<del>-+</del> 	
+   1	+   "Kalila And Demna"			
2	"28 Letters"			
5	"The Hunger Games"		i	
•	+			