# 1693. Daily Leads and Partners

## Description

Table: DailySales

+   Column Name	
+	
date_id	date
make_name	varchar
lead_id	int
partner_id	int
+	+

There is no primary key (column with unique values) for this table. It may contain duplicates.

This table contains the date and the name of the product sold and the IDs of the lead and partner it was sold to. The name consists of only lowercase English letters.

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For each date\_id and make\_name, find the number of distinct lead\_id 's and distinct partner\_id 's.

Return the result table in any order.

The result format is in the following example.

#### **Example 1:**

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DailySales table:

+			! <del> </del>
date_id	make_name	lead_id	partner_id
+		<b>+</b>	<del></del>
2020–12–8	toyota	0	1
2020–12–8	toyota	1	0
2020-12-8	toyota	1	2
2020-12-7	toyota	0	2
2020-12-7	toyota	0	1
2020-12-8	honda	1	2
2020-12-8	honda	2	1
2020-12-7	honda	0	1
2020–12–7	honda	1	2
2020–12–7	honda	2	1
4		L	

### Output:

++   date_id	make_name	+   unique_leads +	++   unique_partners   ++
2020-12-8     2020-12-7     2020-12-8     2020-12-7	toyota honda	2   1   2   3	3

#### **Explanation:**

For 2020-12-8, toyota gets leads = [0, 1] and partners = [0, 1, 2] while honda gets leads = [1, 2] and partners = [1, 2]. For 2020-12-7, toyota gets leads = [0, 1, 2] and partners = [1, 2].