

1179. Reformat Department Table

Description

Table: `Department`

+-----+-----+		
Column Name	Type	
+-----+-----+		
id	int	
revenue	int	
month	varchar	
+-----+-----+		

In SQL, (id, month) is the primary key of this table.
The table has information about the revenue of each department per month.
The month has values in ["Jan","Feb","Mar","Apr","May","Jun","Jul","Aug","Sep","Oct","Nov","Dec"].

Reformat the table such that there is a department id column and a revenue column **for each month**.

Return the result table in **any order**.

The result format is in the following example.

Example 1:

Input:
Department table:

+-----+-----+-----+			
id	revenue	month	
+-----+-----+-----+			
1	8000	Jan	
2	9000	Jan	
3	10000	Feb	
1	7000	Feb	
1	6000	Mar	
+-----+-----+-----+			

Output:

+-----+-----+-----+-----+-----+						
id	Jan_Revenue	Feb_Revenue	Mar_Revenue	...	Dec_Revenue	
+-----+-----+-----+-----+-----+						
1	8000	7000	6000	...	null	
2	9000	null	null	...	null	
3	null	10000	null	...	null	
+-----+-----+-----+-----+-----+						

Explanation: The revenue from Apr to Dec is null.
Note that the result table has 13 columns (1 for the department id + 12 for the months).

