1527. Patients With a Condition

| varchar |

Easy \ \tag{\capacita} Topics \ \frac{\tag{\capacita}}{\tag{\capacita}} Companies \ SQL Schema \rangle \ Pandas Schema \rangle \ Table: \ Patients

+	-++
Column Name	Type
+ patient_id patient name	-+

| conditions

patient_id is the primary key (column with unique values) for this table.

'conditions' contains 0 or more code separated by spaces.

This table contains information of the patients in the hospital.

Write a solution to find the patient_id, patient_name, and conditions of the patients who have Type I Diabetes. Type I Diabetes always starts with DIAB1 prefix.

Return the result table in any order.

The result format is in the following example.

Example 1:

Input:	
Patients	table:

•	patient_name	
1	Daniel	YFEV COUGH
2	Alice	
3	Bob	DIAB100 MYOP
4	George	ACNE DIAB100
5	Alain	DIAB201

Output:

patient_id	+ patient_name +	conditions	+
3	Bob	DIAB100 MYOP ACNE DIAB100	İ

Explanation: Bob and George both have a condition that starts with DIAB1.

×

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

Yes No

Accepted 274.4K

Submissions 685.1K

Acceptance Rate 40.1%