

# Problem 1527: Patients With a Condition

## Problem Information

**Difficulty:** Easy

**Acceptance Rate:** 38.82%

**Paid Only:** No

**Tags:** Database

## Problem Description

Table: `Patients`

+-----+-----+ | Column Name | Type | +-----+-----+ | patient\_id | int || patient\_name | varchar | | conditions | varchar | +-----+-----+ 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\_id | patient\_name | conditions | +-----+-----+-----+ | 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 | | 4 | George | ACNE DIAB100 | +-----+-----+-----+ **Explanation:** Bob and George both have a condition that starts with DIAB1.

## Code Snippets

### MySQL:

```
# Write your MySQL query statement below
```

### MS SQL Server:

```
/* Write your T-SQL query statement below */
```

### PostgreSQL:

```
-- Write your PostgreSQL query statement below
```