Easy

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 |
+----+
    | Daniel | YFEV COUGH |
2
    | Alice |
    | Bob | DIAB100 MYOP |
| George | ACNE DIAB100 |
3
4
5
    | Alain | DIAB201 |
.
+-----+
Output:
+----+
patient id patient name conditions
+-----+
    | Bob | DIAB100 MYOP |
3
```

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

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

FROM Patients

WHERE conditions REGEXP 'DIAB1' OR conditions LIKE '% DIAB1%';