SQL Schema > Pandas Schema >

Table: Users

+	-++
Column Name	Type
user_id	int
name	varchar
mail	varchar

user_id is the primary key (column with unique values) for this table. This table contains information of the users signed up in a website. Some e-mails are invalid.

Write a solution to find the users who have valid emails.

A valid e-mail has a prefix name and a domain where:

- The prefix name is a string that may contain letters (upper or lower case), digits, underscore '_', period '.', and/or dash '-'. The prefix name must start with a letter.
- The domain is '@leetcode.com'.

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

The result format is in the following example.

Example 1:

Input: Users table	e: 	
user_id	name	mail
1 2 3 4 5 6 7	Winston Jonathan Annabelle Sally Marwan David Shapiro	winston@leetcode.com jonathanisgreat bella-@leetcode.com sally.come@leetcode.com quarz#2020@leetcode.com david69@gmail.com .shapo@leetcode.com
Output:		
user_id	name	mail
1 3	Winston Annabelle	winston@leetcode.com bella-@leetcode.com

4	Sally	sally.come@leetcode.com	
+	+	+	+

Explanation:

The mail of user 2 does not have a domain.

The mail of user 5 has the # sign which is not allowed.

The mail of user 6 does not have the leetcode domain.

The mail of user 7 starts with a period.