SQL Schema

Table: Users

+---------------+---------+

| Column Name | Type |

+---------------+---------+

| user\_id | int |

| name | varchar |

| mail | varchar |

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user\_id is the primary key for this table.

This table contains information of the users signed up in a website. Some e-mails are invalid.

Write an SQL query 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 query result format is in the following example.

Users

+---------+-----------+-------------------------+

| user\_id | name | mail |

+---------+-----------+-------------------------+

| 1 | Winston | winston@leetcode.com |

| 2 | Jonathan | jonathanisgreat |

| 3 | Annabelle | bella-@leetcode.com |

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

| 5 | Marwan | quarz#2020@leetcode.com |

| 6 | David | david69@gmail.com |

| 7 | Shapiro | .shapo@leetcode.com |

+---------+-----------+-------------------------+

Result table:

+---------+-----------+-------------------------+

| user\_id | name | mail |

+---------+-----------+-------------------------+

| 1 | Winston | winston@leetcode.com |

| 3 | Annabelle | bella-@leetcode.com |

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

+---------+-----------+-------------------------+

The mail of user 2 doesn't have a domain.

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

The mail of user 6 doesn't have leetcode domain.

The mail of user 7 starts with a period.