1773. Count Items Matching a Rule

Description

You are given an array [items], where each $[items[i] = [type_i, color_i, name_i]$ describes the type, color, and name of the [items] item. You are also given a rule represented by two strings, [ruleKey] and [ruleValue].

The i th item is said to match the rule if one of the following is true:

```
    ruleKey == "type" and ruleValue == type i
    ruleKey == "color" and ruleValue == color i
    ruleKey == "name" and ruleValue == name i
```

Return the number of items that match the given rule.

Example 1:

```
Input: items = [["phone","blue","pixel"],["computer","silver","lenovo"],["phone","gold","iphone"]], ruleKey = "color", ruleValue = "silver"
Output: 1
Explanation: There is only one item matching the given rule, which is ["computer","silver","lenovo"].
```

Example 2:

```
Input: items = [["phone","blue","pixel"],["computer","silver","phone"],["phone","gold","iphone"]], ruleKey = "type", ruleValue = "phone"
Output: 2
Explanation: There are only two items matching the given rule, which are ["phone","blue","pixel"] and ["phone","gold","iphone"]. Note that the item
["computer","silver","phone"] does not match.
```

Constraints:

- 1 <= items.length <= 10^4
- 1 <= type $_i$.length, color $_i$.length, name $_i$.length, ruleValue.length <= 10
- ruleKey is equal to either "type", "color", or "name".
- All strings consist only of lowercase letters.