Sherlock and Anagrams



Two strings are *anagrams* of each other if the letters of one string can be rearranged to form the other string. Given a string, find the number of pairs of substrings of the string that are anagrams of each other.

Example

s = mom

The list of all anagrammatic pairs is [m,m],[mo,om] at positions [[0],[2]],[[0,1],[1,2]] respectively.

Function Description

Complete the function *sherlockAndAnagrams* in the editor below.

sherlockAndAnagrams has the following parameter(s):

string s: a string

Returns

ullet int: the number of unordered anagrammatic pairs of substrings in $oldsymbol{s}$

Input Format

The first line contains an integer q, the number of queries.

Each of the next q lines contains a string s to analyze.

Constraints

```
1 \leq q \leq 10
```

 $2 \leq \text{ length of } s \leq 100$

 ${\it s}$ contains only lowercase letters in the range ascii[a-z].

Sample Input 0

```
2
abba
abcd
```

Sample Output 0

```
4 0
```

Explanation 0

The list of all anagrammatic pairs is [a, a], [ab, ba], [b, b] and [abb, bba] at positions [[0], [3]], [[0, 1], [2, 3]], [[1], [2]] and [[0, 1, 2], [1, 2, 3]] respectively.

No anagrammatic pairs exist in the second query as no character repeats.

Sample Input 1

```
2
ifailuhkqq
kkkk
```

Sample Output 1

```
3
10
```

Explanation 1

For the first query, we have an gram pairs [i,i], [q,q] and [ifa,fai] at positions [[0],[3]], [[8],[9]] and [[0,1,2],[1,2,3]] respectively.

For the second query:

There are 6 anagrams of the form [k,k] at positions [[0],[1]],[[0],[2]],[[0],[3]],[[1],[2]],[[1],[3]] and [[2],[3]]. There are 3 anagrams of the form [kk,kk] at positions [[0,1],[1,2]],[[0,1],[2,3]] and [[1,2],[2,3]]. There is 1 anagram of the form [kkk,kkk] at position [[0,1,2],[1,2,3]].

Sample Input 2

```
1
cdcd
```

Sample Output 2

5

Explanation 2

There are two anagrammatic pairs of length 1:[c,c] and [d,d]. There are three anagrammatic pairs of length 2:[cd,dc],[cd,cd],[dc,cd] at positions [[0,1],[1,2]],[[0,1],[2,3]],[[1,2],[2,3]] respectively.