All Contests > Final Exam | Basic Data Structures | Batch 03 > Count Me

Count Me

Problem Submissions Leaderboard Discussions

Problem Statement

You will be given a string **S** which will contain Lowercase, Uppercase English alphabets and spaces. You need to tell which word occurs the most times and also the count of that word.

Note: If there are multiple word which occurs the most, print the first word which became the maximum count before others.

Input Format

- First line will contain T, the number of test cases.
- Each test case will contain the string S.

Constraints

- 1. 1 <= **T** <= 1000
- 2. $1 \le |S| \le 10^4$, Here |S| means the length of S.

Output Format

• Output the word and the count that occurs the most.

Sample Input 0

Ratul loves to play football when he gets time but Ratul is not a good player so his teacher asked Ratul if he can play with him so that Ratul can progress

Sample Output 0

Ratul 4

Sample Input 1

2 ratul piyush fohad shuvo rafi piyush fohad ratul jony jeny yes papa eating sugar no papa telling lies no papa open your mouth ha ha ha

Sample Output 1

piyush 2 papa 3

```
Submissions: 132
                                                                                                             Max Score: 20
                                                                                                             Difficulty: Easy
                                                                                                             Rate This Challenge:
                                                                                                             \triangle \triangle \triangle \triangle \triangle \triangle
                                                                                                             More
                                                                                              C++20
                                                                                                                                     \Diamond
   1 ▼#include <bits/stdc++.h>
   2
       using namespace std;
   3
   4
   5
   6
       int main()
   7
   8 ▼{
   9
             // Write your code here
  10
            return 0;
  11
  12
       }
  13
                                                                                                                            Line: 1 Col: 1
<u>♣ Upload Code as File</u> Test against custom input
                                                                                                           Run Code
                                                                                                                           Submit Code
```

Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy |