

Password Cracker



eaderboard Discussi

There are N users registered on a website CuteKittens.com. Each of them have a unique password represented by pass[1], pass[2], ..., pass[N]. As this a very lovely site, many people want to access those awesomely cute pics of the kittens. But the adamant admin don't want this site to be available for general public. So only those

Yu being an awesome hacker finds a loophole in their password verification system. A string which is concatenation of one or more passwords, in any order, is also accepted by the password verification system. Any password can appear 0 or more times in that string. He has access to each of the N passwords, and also have a string loginAttempt, he has to tell whether this string be accepted by the password verification system of the website.

For example, if there are 3 users with password {"abra", "ka", "dabra"}, then some of the valid combinations are "abra" (pass[1]), "kaabra" (pass[2]+pass[1]), "kadabraka" (pass[2]+pass[3]+pass[2]), "kadabraabra" (pass[2]+pass[3]+pass[1]) and so on.

First line contains an integer T, the total number of test cases. Then T test cases follow.

First line of each test case contains N, the number of users with passwords. Second line contains N space separated strings, pass[1] pass[2] ... pass[N], representing the passwords of each user. Third line contains a string, loginAttempt, for which Yu has to tell whether it will be accepted or not.

Constraints

- $1 \le T \le 10$
- $1 \le N \le 10$
- $\bullet \ pass[i] \neq pass[j], 1 \leq i < j \leq N$
- $1 \leq length(pass[i]) \leq 10$, where $i \in [1, N]$
- 1 < length(loginAttempt) <= 2000
- loginAttempt and pass[i] contains only lowercase latin characters ('a'-'z').

For each valid string, Yu has to print the actual order of passwords, separated by space, whose concatenation results into loginAttempt. If there are multple solutions, print any of them. If loginAttempt can't be accepted by the password verification system, then print WRONG PASSWORD

Sample Input 0

```
because can do must we what
wedowhatwemustbecausewecan
hello planet
helloworld
ab abcd cd
```

Sample Output 0

```
we do what we must because we can WRONG PASSWORD
ab cd
```

Explanation 0

Sample Case #00: "wedowhatwemustbecausewecan" is the concatenation of passwords { "we", "do", "what", "we", "must", "because", "we", "can"}. That is

```
loginAttempt = pass[5] + pass[3] + pass[6] + pass[5] + pass[4] + pass[1] + pass[5] + pass[2]
```

Note that any password can repeat any number of times.

Sample Case #01: We can't create string "helloworld" using the strings { "hello", "planet" }.

1 of 4 4/18/17, 22:16 PM Sample Case #02: There are two ways to create loginAttempt ("abcd"). Both pass[2] = "abcd" and pass[1] + pass[3] = "ab cd" are valid answers. Sample Input 1 3 4 ozkxyhkcst xvglh hpdnb zfzahm zfzahm Sample Output 1 zfzahm gurwgrb WRONG PASSWORD f ⊌ in Solved score: 20.00pts Submissions: 377 Max Score: 40 Difficulty: Medium Rate This Challenge: $\triangle \triangle \triangle \triangle \triangle \triangle$ More Current Buffer (saved locally, editable) & 49 C++

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```
1 ▼#include <cmath>
 2 #include <cstdio>
   #include <vector>
   #include <iostream>
 5 #include <algorithm>
 6 using namespace std;
8 ▼std::string ReplaceAll(std::string str, const std::string& from, const std::string& to) {
 9
            size_t start_pos = 0;
10
             while((start_pos = str.find(from, start_pos)) != std::string::npos) {
11 🔻
                     str.replace(start_pos, from.length(), to);
12
                     start_pos += to.length(); // Handles case where 'to' is a substring of 'from'
13
14
15
16
             return str:
17 }
19 ▼string check_validity(vector<string> passwords, string password) {
             for (int j = 0; j < pow(2, passwords.size()); j++) {
    string tmp = password;</pre>
20 ▼
21
                     string actualpass = password;
22
23
24 ▼
                     for (int i = 0; i < passwords.size(); i++) {
25 ▼
                              if (j & (1 << i)) {
                                       tmp = ReplaceAll(tmp, passwords[i], "");
actualpass = ReplaceAll(actualpass, passwords[i], " " + passwords[i]);
26
27
                              }
29
30
                      if ("" == tmp) return actualpass.substr(1);
31
32
             return "WRONG PASSWORD";
33
   }
34
35
36 ▼int main() {
37
             int n, k;
38
             cin >> n;
39
40 ▼
             for (int i = 0; i < n; i++) {
41
                     vector<string> passwords;
42
                     string password;
43
44
                     cin >> k;
45 ▼
                     while (k) \{
46
                              cin >> password;
47
                              passwords.push_back(password);
48
                              k--;
49
                     }
51
                     cin >> password;
52
                     cout << check_validity(passwords, password) << endl;</pre>
53
54
55
             return 0;
56
   }
57
                                                                                                                            Line: 52 Col: 68
± Upload Code as File Test against custom input
                                                                                                                   Run Code
                                                                                                                                Submit Code
                                               Congrats, you solved this challenge!
                 ✓ Test Case #0
                                                              ✓ Test Case #1

✓ Test Case #2

✓ Test Case #3

✓ Test Case #4

✓ Test Case #5

                 ✓ Test Case #6
                                                              ✓ Test Case #7
                                                                                                           ✓ Test Case #8

✓ Test Case #9

                                                             ✓ Test Case #10

✓ Test Case #11

✓ Test Case #12

                                                             ✓ Test Case #13
                                                                                                          ✓ Test Case #14
                 ✓ Test Case #15
                                                             ✓ Test Case #16
                                                                                                          ✓ Test Case #17
                 ✓ Test Case #18
                                                                                             You've earned 40.00 points!
                                                                                                                        Next Challenge
```

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