Paranidharan.R 240801238 ECE-D

ProblemStatement:1

TwostringsAandBcomprisingoflower-caseEnglishlettersare compatible if they are

equalorcanbemadeequalbyfollowingthisstepanynumberoftimes:

• SelectaprefixfromthestringA(possiblyempty),andincreasethe alphabetical

valueofallthecharactersintheprefixbythesamevalidamount. For example, if thestringisxyzandweselecttheprefixxythenwecanconvertittoyxby increasing the alphabetical value by 1. But if we select the prefix xyz then we cannotincrease the alphabetical value.

YourtaskistodetermineifgivenstringsAandBarecompatible. Input format

Firstline:StringA Nextline:StringB Output format

Foreachtestcase, print YES if string Acan be converted to string B, otherwise print NO.

Constraints

1≤len(A)≤ 1000000

1≤len(B)≤1000000

Sample Input

abaca

cdbda

SampleOutput

YES

Explanation

Thestringabacacanbeconvertedtobcbdainonemoveandtocdbdain the next move.

```
#include<stdio.h>
     #include<string.h>
     int main()
 3
 4
     {
 5
         char str1[1000000],str2[1000000];
         int flag=1;
scanf("%s",str1);
scanf("%s",str2);
int a=strlen(str1);
 6
 7
 8
10
         int b=strlen(str2);
         if(a==b)
11
12
              for(int i=a-1;i>=0;i--)
13
14
15
                  while(str1[i]!=str2[i])
16
                       for(int j=0;j<=i;j++)</pre>
17
18
                           if(str1[j]<'z')</pre>
19
20
                           str1[j]++;
21
                           else
22
                                flag=0;
23
24
                                break;
25
26
                           if(flag==0)
27
                           break;
28
29
30
              }
31
32
         else
33
         flag=0;
         if(flag==0)
printf("NO");
34
35
36
         else
37
         printf("YES");
```

```
37 | printf("YES");
38 | return 0;
39 |}
```

	Input	Expected	Got	
~	abaca cdbda	YES	YES	~

Passed all tests! 🗸

ProblemStatement:2

DannyhasapossiblelistofpasswordsofManny'sfacebookaccount.All passwords length

isodd.ButDannyknowsthatMannyisabigfanofpalindromes.So,his password and reverseofhispasswordbothshouldbeinthelist.

YouhavetoprintthelengthofManny'spasswordandit'smiddlecharacter. Note: The solution will be unique.

InputFormat

ThefirstlineofinputcontainstheintegerN, the number of possible passwords. Each of the following N lines contains a single word, its length being an odd number greater than 2 and less er than 14. All characters are lower case letters of the English

alphabet.

OutputFormat

Thefirstandonlylineofoutputmustcontainthelengthofthecorrect password and its

centralletter.

Constraints1

 $\leq N \leq 100$

SampleInput

4

abc

deff

egc

ba

SampleOutput

3 b

```
#include<stdio.h>
1
    #include<string.h>
 2
3
    int main()
4 *
5
        int n,flag=0;
6
        char temp;
        scanf("%d",&n);
7
8
        char words[n][14];
9
        for(int i=0;i<n;i++)
        scanf("%s",words[i]);
10
11
        char reverse[14];
12
        for(int i=0;i<n-1;i++)
13 4
            strcpy(reverse,words[i]);
14
15
            int size=strlen(reverse);
16
            for(int k=0;k<size/2;k++)</pre>
17 v
18
                temp=reverse[k];
19
                 reverse[k]=reverse[size-k-1];
20
                reverse[size-k-1]=temp;
21
22
            for(int j=i+1;j<n;j++)</pre>
23 +
                 if(strcmp(reverse,words[j])==0)
24
25 1
                 {
26
                     flag=1;
27
                     break;
28
29
```

	Input	Expected	Got	
~	4 abc def feg cba	3 b	3 b	~

Passed all tests! <

ProblemStatement:3

JoeylovestoeatPizza.Butheisworriedasthequalityofpizzamadeby most of the

restaurantsisdeteriorating. The last few pizzas ordered by him did not taste good : (. Joey

isfeelingextremelyhungryandwantstoeatpizza.Butheisconfused about the restaurant

fromwherehe should order. As always he asks Chandler for help.

ChandlersuggeststhatJoeyshouldgiveeachrestaurantsomepoints, and then choose the

restauranthavingmaximumpoints. If more than one restauranthas same points, Joey can

choosetheonewithlexicographicallysmallestname.

Joeyhasassignedpointstoalltherestaurants,butcan'tfigureoutwhich restaurant satisfies

Chandler'scriteria. Canyouhelphimout? Input

Format:

FirstlinehasN,thetotalnumberofrestaurants.

NextNlinescontainNameofRestaurantandPointsawardedbyJoey, separated by a

space.

Restaurantnamehasnospaces, allowercasel etters and will not be more than 20

characters.

OutputFormat:

PrintthenameoftherestaurantthatJoeyshouldchoose. Constraints:

1<=N<=105

1<=Points<=106

Sample Input

3

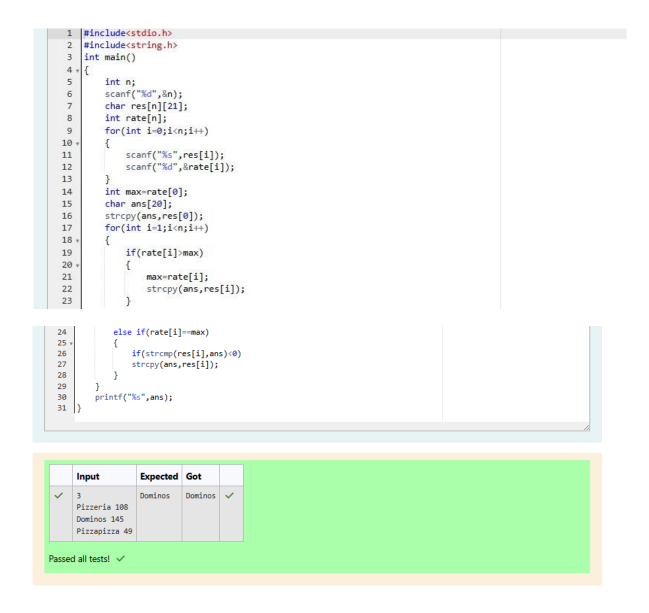
Pizzeria108

Dominos145

Pizzapizza 49

SampleOutput

Dominos



ProblemStatement:4

ThesedaysBechanChachaisdepressedbecausehiscrushgavehimlist of mobile number

someofthemarevalidandsomeofthemareinvalid.BechanChachahas special power

thathecanpickhiscrushnumberonlyifhehasvalidsetofmobile numbers. Help him to

determinethevalidnumbers.

Youaregivenastring"S"andyouhavetodeterminewhetheritisValid mobile number

ornot. Mobile number is valid only if it is of length 10, consists of numeric values and it shouldn't have prefixzeroes. Input

Format:

FirstlineofinputisTrepresentingtotalnumberoftestcases.

NextTlineeachrepresenting"S"asdescribedininproblemstatement. Output Format:

Print"YES"ifitisvalidmobilenumberelseprint"NO". Note:

Quotes are for clarity.

Constraints:

1<=T<=103

sumofstringlength<=105 Sample

Input

3

1234567890

0123456789

0123456.87

SampleOutput

YES

NO

NO

```
#include<stdio.h>
     #include<string.h>
 2
3
     int main()
4 *
     {
         int t;
scanf("%d",&t);
while(t--)
 5
 6
7
8
              int flag=1;
char s[100000];
9
10
              scanf("%s",s);
int k=strlen(s);
11
12
13
              if(k==10)
14
15
                   for(int i=0;i<10;i++)</pre>
16
                       if(s[0]=='0')
17
18 ,
                       {
19
                            flag=0;
20
                            break;
21
                       if(s[i]<'0'||s[i]>'9')
22
23
                       {
24
                            flag=0;
25
                            break;
26
                  }
27
28
              }
```

```
general series of the ser
```

	Input	Expected	Got	
~	3	YES	YES	~
	1234567890	NO	NO	
	0123456789	NO	NO	
	0123456.87			

Passed all tests! 🗸