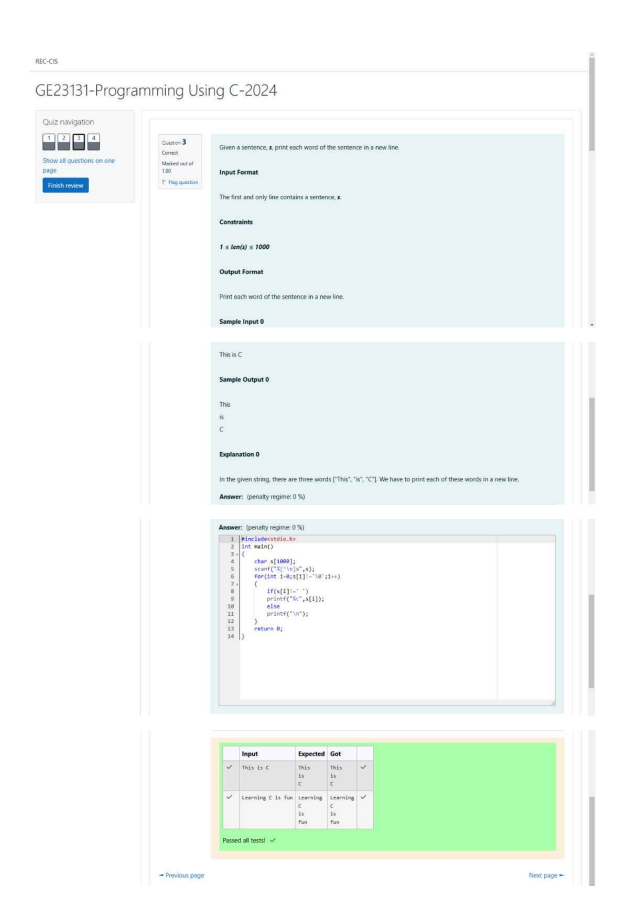


NUCTURE

```
Answer: (penalty regime: 0 %)

1  | Finclude<stdlo.h>
2  | Int main()
3  | {
4  | int t;
5  | scanf("Ad",&t);
6  | while(t--)
7  | {
8  | char str[100000];
11  | for(int i-0;str[i]: \0';i++)
12  | {
13  | if((c--'a')|| (c--'A')|| (c--'e')|| (c--'i')|| (c--'i')||
15  | {
16  | count++;
17  | 18  |
19  | printf("Xd\n",count);
20  | printf("Xd\n",count);
21  | }
22  | return 0;
```

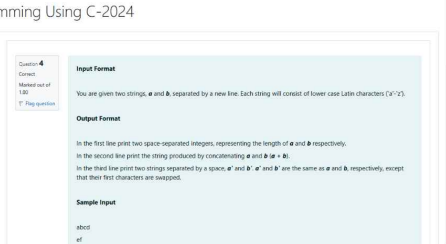






GE23131-Programming Using C-2024





REC-CIS

Sample Output abcdef ebcd af Explanation a = "abcd" b = "ef" |a| = 4 |b| = 2 a + b = "abcdef" b' = "af"

```
Answer: (penalty regime: 0 %)
                        char str1[10],str2[10],t;
Int 1-0,j-0;
Int counti-0,count2-0;
scanf("%",str1);
scanf("%",str2);
while(str1[1]-'\0')
{
counti++;
i++;
                         )
while(str2[j]!-'\0')
{
                         }
printf("%d %d\n",count1,count2);
printf("%x%\n",str1,str2);
t=str1[0];
str1[0]-str2[0];
str2[0]-t;
printf("%x %x",str1,str2);
return 0;
```

