

```
C abc.c > ...
1 // Q92: Find the first repeating lowercase alphabet in a string.
2
3 /*
4 Sample Test Cases:
5 Input 1:
6 stress
7 Output 1:
8 s
9
10 */
11
12 #include <stdio.h>
13
14 int main() {
15     char str[101];
16     int count[26] = {0};
17     int i;
18     scanf("%s", str);
19     for(i = 0; str[i] != '\0'; i++) {
20         if(str[i] >= 'a' && str[i] <= 'z')
21             count[str[i] - 'a']++;
22     }
23     for(i = 0; str[i] != '\0'; i++) {
24         if(str[i] >= 'a' && str[i] <= 'z' && count[str[i] - 'a'] > 1) {
25             printf("%c\n", str[i]);
26             return 0;
27         }
28     }
29     return 0;
30 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\drago\OneDrive\Desktop\C H.W> gcc .\abc.c

PS C:\Users\drago\OneDrive\Desktop\C H.W> ./a.exe

stress

s

PS C:\Users\drago\OneDrive\Desktop\C H.W> █

n\_sum.c

C p\_n.c

C AREA2.c

C VOLUME1.c

C VOLUME2.c

C VOL

C abc.c &gt; ...

```

1 // Q91: Remove all vowels from a string.
2
3 /*
4 Sample Test Cases:
5 Input 1:
6 education
7 Output 1:
8 dctrn
9
10 */
11
12 #include <stdio.h>
13
14 int main() {
15     char str[101];
16     char result[101];
17     int i, j = 0;
18     scanf("%s", str);
19     for(i = 0; str[i] != '\0'; i++) {
20         if(str[i] != 'a' && str[i] != 'e' && str[i] != 'i'
21             && str[i] != 'o' && str[i] != 'u'
22             && str[i] != 'A' && str[i] != 'E'
23             && str[i] != 'I' && str[i] != 'O' && str[i] != 'U')
24             result[j++] = str[i];
25     }
26     result[j] = '\0';
27     printf("%s\n", result);
28     return 0;
29 }
30

```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\drago\OneDrive\Desktop\C H.W&gt; gcc .\abc.c

PS C:\Users\drago\OneDrive\Desktop\C H.W&gt; ./a.exe

education

dctrn

PS C:\Users\drago\OneDrive\Desktop\C H.W&gt; █