J Û

The email address you signed up with has not been verified. You won't be ranked on the leaderboard until you verify your account.

Send Again

Playing With Characters *

35 more points to get your next star!

Rank: 238911 | Points: 165/200



Problem Submissions Leaderboard Editorial 🛆

Objective

This challenge will help you to learn how to take a character, a string and a sentence as input in C.

To take a single character ch as input, you can use scanf("%c", &ch); and printf("%c", ch) writes a character specified by the argument char to stdout

char ch; scanf("%c", &ch); printf("%c", ch);

This piece of code prints the character ch.

You can take a string as input in C using scanf ("%s", s). But, it accepts string only until it finds the first space.

In order to take a line as input, you can use $scanf("%[^n]%*c", s)$; where s is defined as char $s[MAX_LEN]$ where s is the maximum size of s. Here, [] is the scanset character. n stands for taking input until a newline isn't encountered. Then, with this n c, it reads the newline character and here, the used n c.

indicates that this newline character is discarded.

Note: The statement: scanf("%[^\n]%*c", s); will not work because the last statement will read a newline character, \n, from the previous line. This can be handled in a variety of ways. One way is to use scanf("\n"); before the last statement.

Task

You have to print the character, ch in the first line. Then print s in next line. In the last line print the sentence, sen.

Input Format

First, take a character, ch as input.

Then take the string, \boldsymbol{s} as input.

Lastly, take the sentence **sen** as input.

Constraints

Strings for ${\it s}$ and ${\it sen}$ will have fewer than 100 characters, including the newline.

Output Format

Print three lines of output. The first line prints the character, *ch*.

The second line prints the string, s.

The third line prints the sentence, **sen**.

Sample Input 0

С

Language

Welcome To C!!

Sample Output 0

С

Language

Welcome To C!!

Change Theme Language: C

```
#include <stdio.h>
      #include <string.h>
#include <math.h>
  2
  3
     #include <stdlib.h>
  6 int main()
  7
      {
  8
          /\star Enter your code here. Read input from STDIN. Print output to STDOUT \star/
  9
 10
          return 0;
 11
                                                                                                    Line: 11 Col: 1
                                                                                             Run Code
                                                                                                        Submit Code
Test against custom input
```

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