Week: 01-01

Q1) Problem Statement:

This is a simple challenge to help you practice printing to stdout. We're starting out by printing the most famous computing phrase of all time! In the editor below, use either printf or cout to print the string Hello, World! to stdout.

Input Format

You do not need to read any input in this challenge.

Output Format

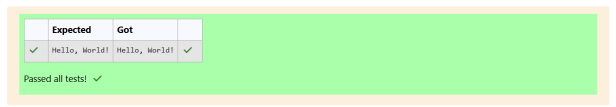
Print Hello, World! to stdout.

Sample Output 1

Hello, World!



OUTPUT:



Q2) 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:

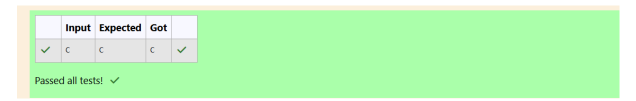
```
char ch;
scanf("%c", &ch);
printf("%c", ch);
Sample Input 1
C
program
Programming using C
Sample Output 1
```

С

program

Programming using C

OUTPUT:



Q3) Problem Statement:

The fundamental data types in c are int, float and char. Today, we're discussing int and float data types.

The printf() function prints the given statement to the console. The syntax is printf("format string", argument_list);. In the function, if we are using an integer, character, string or float as argument, then in the format string we have to write %d (integer), %c (character), %s (string), %f (float) respectively.

The scanf() function reads the input data from the console. The syntax is scanf("format string", argument_list);. For ex: The scanf("%d", &number) statement reads integer number from the console and stores the given value in variable number. To input two integers separated by a space on a single line, the command is scanf("%d %d", &n, &m), where n and m are the two integers.

Task

Your task is to take two numbers of int data type, two numbers of float data type as input and output their sum:

Declare 4 variables: two of type int and two of type float.

Read 2 lines of input from stdin (according to the sequence given in the 'Input Format' section below) and initialize your 4 variables.

Use the + and - operator to perform the following operations:

Print the sum and difference of two int variable on a new line.

Print the sum and difference of two float variable rounded to one decimal place on a new line.

Input Format

The first line contains two integers.

The second line contains two floating point numbers.

Constraints: 1 ≤ integer variables ≤ 10⁴

1 ≤ float variables ≤ 10⁴

Output Format

Print the sum and difference of both integers separated by a space on the first line, and the sum and difference of both float (scaled to 1 decimal place) separated by a space on the second line.

Sample Input

104

4.0 2.0

Sample Output

146

6.0 2.0

```
The fundamental data goes in care in filter and data. Takey we'll discossing in or and float data spose.

The prietry function region the given comments to the crossis. The syreax is prietry funcation coding? appurent_data. For ex. The cont** Set / American prices as argument, then in the format coding and have to relat Set / Emparts in the control. The prietry is present place in some principles and the sport as a single flow the comment of south "fundamental place and the sport to immigrate apparental by a spoot on a single flow the comment of south" fundamental in a set that the following and an argument flow in fine and the sport to immigrate apparental by a spoot on a single flow the comment of south" fundamental in a set that the following and an argument flow in fine and the sport to immigrate apparental by a spoot on a single flow the comment of south" fundamental in a set that the following and the set of sport in the control in office of sport, then combined of float data sport, the combined of float data sport, then combined of float data sport, and combined of the data sport, then combined of float data sport, and combined of the set and combined on the sport sport float and the sport of float sport and combined on the sport sport and combined on the sport sport float and combined on the sport sport float float sport float sport float sport float sport float sport float float s
```

OUTPUT:

```
Input Expected Got

18 4 14 6 14 6 4.0 2.0 6.0 2.0 6.0 2.0 6.0 2.0 9

28 8 12 28 12 28 12 8.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0 4.0 12.0
```

Week:01-02

Q1) Problem Statement

Write a program to input a name (as a single character) and marks of three tests as m1, m2, and m3 of a student considering all the three marks have been given in integer format.

Now, you need to calculate the average of the given marks and print it along with the name as mentioned in the output format section.

All the test marks are in integers and hence calculate the average in integer as well. That is, you need to print the integer part of the average only and neglect the decimal part.

Input Format:

Line 1: Name (Single character)

Line 2: Marks scored in the 3 tests separated by single space.

Output Format:

First line of output prints the name of the student. Second line of the output prints the average mark.

Constraints

Marks for each student lie in the range 0 to 100 (both inclusive)

Sample Input 1:

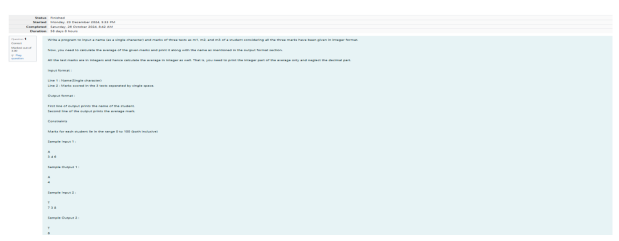
Α

346

Sample Output 1:

Α

4



OUTPUT:

A A	A	
3 4 6 4	4	1
Т	T	
7 3 8 6	6	5
R R	R	
0 100 99 66	6	56

Q2) Problem Statement:

Some C data types, their format specifiers, and their most common bit widths are as follows:

Int ("%d"): 32 Bit integer

Long ("%ld"): 64 bit integer

Char ("%c"): Character type

Float ("%f"): 32 bit real value

Double ("%If"): 64 bit real value

Reading

To read a data type, use the following syntax:

scanf("format_specifier", &val)

For example, to read a character followed by a double:

С

char ch;

double d;

scanf("%c %lf", &ch, &d);

For the moment, we can ignore the spacing between format specifiers.

Printing

To print a data type, use the following syntax:

```
printf("format_specifier", val)
For example, to print a character followed by a double:
C
char ch = 'd';
double d = 234.432;
printf("%c %lf", ch, d);
```

Note: You can also use cin and cout instead of scanf and printf; however, if you are taking a million numbers as input and printing a million lines, it is faster to use scanf and printf.

Input Format

Input consists of the following space-separated values: int, long, char, float, and double, respectively.

Output Format

Print each element on a new line in the same order it was received as input. Note that the floating-point value should be correct up to 3 decimal places and the double to 9 decimal places.

Sample Input

3

12345678912345

а

334.23

14049.30493

Sample Output

3

12345678912345

а

334.230

14049.304930000

```
Some 2 Cases types, their former specifiers, and their most common bit widths are as follows:

Absolute and and a common of the common of the common bit widths are as follows:

- I lang (*Na(*)*) 68 bits integer

- Proof (*Na(*)*) 32 bits required.

- Charle (*Na(*)*) 32 bits required.

- Provide (*Na(*)*) 32 bits required.

- P
```

```
int main()
{
    int main()
    {
        int a;
        long b;
        char ch;
        float c;
        double d;
        scanf("%d %ld %c %f %lf",&a,&b,&ch,&c,&d);
        printf("%d\n",a);
        printf("%d\n",b);
        printf("%c\n",ch);
        printf("%.3f\n",c);
        printf("%.3f\n",c);
        printf("%.9lf",d);
        return 0;
}
```

OUTPUT:

3 12345678912345 a 334.23 14049.30493	3 12345678912345 a 334.230	3 12345678912345 a 334.230	~
	14049.304930000	14049.304930000	

Q3) Problem Statement:

Write a program to print the ASCII value and the two adjacent characters of the given character.

Input Format: Reads the character

Output Format: First line prints the ascii value, second line prints the previous character and next character of the input character

Sample Input 1:

Ε

Sample Output 1:

69

DF

Question **3**Correct
Marked out of 7.00

F Flag question

OUTPUT:

