Question 1 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. Correct Marked out of 3.00 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. Flag question 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 3 4 6

Sample Output 1:

Sample Input 2:

Sample Output 2:

Answer: (penalty regime: 0 %)

1 #include<stdio.h>

char d;

return 0;

int a,b,c,avg;

scanf("%c",&d);

avg=(a+b+c)/3;

printf("%c\n",d);

printf("%d",avg);

scanf("%d %d %d", &a,&b,&c);

2 int main()

3 ₹ {

4

5

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11 12

13 }

Α

Τ

Τ

6

738

Question 2

Marked out of

Flag question

Correct

5.00

Reading
To read a data type, use the following syntax:

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

For example, to read a *character* followed by a *double*: char ch;

scanf("`format_specifier`", &val)

Int ("%d"): 32 Bit integer

Long ("%ld"): 64 bit integer

Char ("%c"): Character type

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

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

scanf("%c %lf", &ch, &d);
For the moment, we can ignore the spacing between format specifiers.

For example, to print a *character* followed by a *double*:

To print a data type, use the following syntax: printf("`format_specifier`", val)

char ch = 'd';

Input Format

Printing

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

Output Format

places and the double to 9 decimal places.

3 12345678912345 a 334.23 14049.30493

3 12345678912345

а

Sample Output

Sample Input

334.230 14049.304930000

Print *int* **3**, followed by *long* **12345678912345**, followed by *char* **a**,

Explanation

Answer: (penalty regime: 0 %)

1 #include<stdio.h>

10

11

12 }

3 v {
4 int a;
5 long b;
6 char c;

2 int main()

6 char c;
7 float d;
8 double e;
9 scanf("%d %lu %c %f %lf", &a,&b,&c,&d,&e);

return 0;

 $printf("%d\n%lu\n%c\n%.3f\n%.9lf\n",a,b,c,d,e);$

followed by float 334.23,

followed by double 14049.30493.

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

Question 3

Marked out of

▼ Flag question

Correct

7.00

69 D F

```
1 #include<stdio.h>
2 int main()
3 * {
```

Answer: (penalty regime: 0 %)

69

DF

Passed all tests! <

69

D F

Input

Output

Ε

```
| Input | Expected | Got | Got
```