Codekata Report:

Name: Sanskar Rawat

Email: sanskarrawat833@gmail.com



1	. Write a code to get the input in the	given	format	and p	rint t	he
0	utput in the given format					

2

Sample Output:

2

Completion Status: Completed

Concepts Included:

Input/Output

Language Used: PYTHON 3

Source Code:

a = int(input("))
print (a)

Compilation Details:

TestCase1:

Input:

< hidden >

Expected Output:

< hidden >

Output:

2

Compilation Status: Passed

Execution Time:
0.01s
TestCase2:
Input:
< hidden >
Expected Output:
< hidden >
Output:
4
Compilation Status: Passed
Execution Time:
Compilation Status: Passed Execution Time: 0.009s
2. Write a code to get the input in the given format and print the output in the given format Sample Input: 2345678 Sample Output: 2345678
2345678
Completion Status: Completed
Concepts Included:
Input/Output
Language Used: PYTHON 3
Source Code:
a = input() print(a)

Compilation Details:

TestCase1:
Input:
< hidden >
Expected Output:
< hidden >
Output:
2345678
Compilation Status: Passed
Execution Time:
0.01s
TestCase2: Input: < hidden > Expected Output: < hidden > Output: 12 13 14 15 16 17 18
Input:
< hidden >
Expected Output:
< hidden >
Output:
12 13 14 15 16 17 18
Compilation Status: Passed
12 13 14 15 16 17 18 Compilation Status: Passed Execution Time: 0.01s
0.01s
3. Write a code to get the input in the given format and print the output in the given format.

Sample Input:

53 12345

Sample Output:

53 12345

Completion Status: Completed



Concepts Included:

Input/Output

Language Used: PYTHON 3

Source Code:

a = input()
b = input()
print(a)
print(b)

Compilation Details:

TestCase1:

Input:

< hidden >

Expected Output:

< hidden >

Output:

53 12345

Compilation Status: Passed

Execution Time:

0.011s

TestCase2:

Input:

< hidden >

Expected Output:

< hidden >

Output:

42 1432

Compilation Status: Passed

Execution Time:



Wigos Sanda Maria Constantina de la constantina della constantina



4. Write a code to get the input in the given format and print the output in the given format

output in the given format
Sample Input:
2 4 2 4 2 4
Sample Output:
2 4 2 4 2 4
Completion Status: Completed
Concepts Included:
Input/Output
Language Used: PYTHON 3
Source Code:
Completion Status: Completed Concepts Included: Input/Output Language Used: PYTHON 3 Source Code: a = input() b = input() c = input() print(a) print(b) print(c)
Compilation Details:
TestCase1:
Input:
< hidden >
Expected Output:
< hidden >
Output:

Compilation Status: Passed

Execution Time:

0.009s

TestCase2:

Input:

< hidden >

Expected Output:

< hidden >

Output:

13

23

4 5

Compilation Status: Passed

Execution Time:

0.01s

5. Write a code to get the input in the given format and print the output in the given format

Sample Input:

2

4 5

Sample Output:

245

Completion Status: Completed

Concepts Included:

Input/Output

Language Used: PYTHON 3



Source Code:
a = input()
b = input() c = input()
print(a,b,c)
Compilation Details:
TestCase1:
Input:
< hidden >
Expected Output:
< hidden >
<pre></pre>
245
Compilation Status: Passed
Execution Time:
0.01s
TestCase2:
restousez.
Input:
< hidden >
Input: < hidden > Expected Output: < hidden >
< hidden >
Output:
999
Compilation Status: Passed
Execution Time:
0.009s

6. Write a code to get the input in the given format and print the output in the given format

Sample Input:



2	5	
2	5	6
2	1	5

Sample Output:

25 256 245

Completion Status: Completed

Concepts Included:

Input/Output

Language Used: PYTHON 3

Source Code:

a = input()
b = input()
c = input()
print(a)
print(b)
print(c)

Compilation Details:

TestCase1:

Input:

< hidden >

Expected Output:

< hidden >

Output:

25 256 245

Compilation Status: Passed

Execution Time:

0.009s

TestCase2:

Input:
< hidden >
Expected Output:
< hidden >
Output:
1 2 1 2 4 1 2 3
Compilation Status: Passed
Execution Time:
0.014s
7. Write a code to get the input in the given format and print the output in the given format
Sample Input: guvi Sample Output:
guvi
Sample Output:
g u v i
y u v i
Completion Status: Completed
g u v i Completion Status: Completed Concepts Included:
Input/Output
Language Used: PYTHON 3
Source Code:
a = input ()
n = len(a) for i in a[: n - 1]:
print(i, end=" ") print(a[n -1])
Compilation Details:

TestCase1:

Innut
Input: < hidden >
Expected Output:
< hidden >
Output:
guvi
Compilation Status: Passed
Execution Time:
0.011s
TestCase2:
Input:
TestCase2: Input: < hidden > Expected Output: < hidden > Output: c o d e k a t a Compilation Status: Passed
Expected Output:
< hidden >
Output:
codekata
Compilation Status: Passed
Compilation Status: Passed Execution Time: 0.009s
0.009s
8. Write a code to get the input in the given format and print the output in the given format.
Sample Input:
2.3 4.5 7.8
Sample Output:
2.3
4.5 7.8

Completion Status: Completed

Concepts Included:

Input/Output

Language Used: PYTHON 3

Source Code:

a = input()
for i in a.split(" "):
print(i)

Compilation Details:

TestCase1:

Input:

< hidden >

Expected Output:

< hidden >

Output:

2.3

4.5

7.8

Compilation Status: Passed

Execution Time:

0.009s

TestCase2:

Input:

< hidden >

Expected Output:

< hidden >

Output:

1.2

3.4

5.6

Compilation Status: Passed



Execution Time:
0.009s
9. Write a code to get the input in the given format and print the output in the given format.
Sample Input: guvigeek
Sample Output:
g u v i g e
e k
Completion Status: Completed
Concepts Included: Input/Output
Language Used: PYTHON 3
Language Used: PYTHON 3 Source Code: a = input() for i in a: print(i)
Compilation Details:
TestCase1:
Input:
< hidden >
Expected Output:
< hidden >
Output:

g
u V
i g
e
e k
Compilation Status: Passed
Execution Time:
0.01s
TestCase2:
Input: < hidden > Expected Output: < hidden > Output: c o d e Compilation Status: Passed
< hidden >
Expected Output:
< hidden >
Output:
C
o d
e e
Compilation Status: Passed
Execution Time:
Compilation Status: Passed Execution Time: 0.009s
10. Write a code to get the input in the given format and print the output in the given format.
Sample Input:
guvi
Sample Output:
g,u,v,i
Completion Status: Completed
Concepts Included:

Input/Output

Language Used: PYTHON 3

Source Code:

a = input()
for i in a[: len(a)-1]:
print(i, end=",")
print(a[len(a) - 1])

Compilation Details:

TestCase1:

Input:

< hidden >

Expected Output:

< hidden >

Output:

g,u,v,i

Compilation Status: Passed

Execution Time:

0.014s

TestCase2:

Input:

< hidden >

Expected Output:

< hidden >

Output:

h,e,l,l,o

Compilation Status: Passed

Execution Time:

0.009s