

Daily Test

Happy Coding from necse



SkillRack

Time Left: 00:19:24

Print Tenth Digit along with Number

Given a positive integer N where tenth digit is missing, the sum S of tenth digit T and unit digit U is provided. The program must print the number N along with the tenth digit included.

Boundary Condition(s):

 $1 \leq N \leq 9999999999999999$ $0 \leq S \leq 18$ $U \leq S \leq T$ $0 \leq T \leq 9$

Input Format:

The first line contains N.

The second line contains Sum.

Output Format:

The first line contains number N along with the tenth digit T.

Example Input/Output 1:

Input:

1235

9

Output:

12345

Explanation:

$9 - 5 = 4$, 4 is tenth digit

12345 prints

Example Input/Output 2:

Input:

2468

15

Output:

24678

Max Execution Time Limit: 5000 millisecs

Ambiance

Java (12.0)



```
1 import java.util.*;
2 public class Hello {
3
4     public static void main(String[] args) {
5         //Your Code Here
6         Scanner sc=new Scanner(System.in);
7         String str=sc.nextLine();
8         int n=sc.nextInt();
9         int m=n-(Character.getNumericValue(str.charAt(str.length()-1)))
10        //System.out.print(m);
11        String res="";
12        res+=str.substring(0,str.length()-1);
13        res+=String.valueOf(m);
14        res+=str.charAt(str.length()-1);
15        System.out.print(res);
16    }
17 }
```

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Code did not pass the execution

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Hello.java:13: error: method value in class String cannot be applied to given types;**res+=String.value(m);**

^

required: no arguments**found: int****reason: actual and formal argument lists differ in length****1 error**

Save

Run