# LP\_Practice\_SumOfSumsOfDigitsInCyclicOrder

Sasi | 11 Feb 2023



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Finish State: Normal

Test Taken on: February 11, 2023 10:54:40 PM IST



## Sasi

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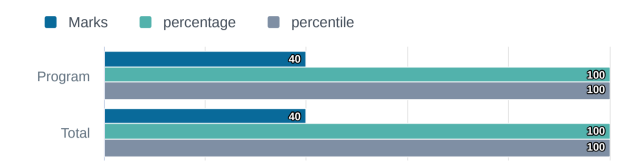
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40 Marks Scored out of 40

 $100 \ \% \ \ {}^{\text{100 percentile}}_{\text{out of 37891 Test Takers}}$ 

 $1_{m}49_{s} \quad \text{Time taken} \\ \text{of 1hr 20mins}$ 

#### **Marks Scored**



### **Attempt Summary**

Distribution of questions attempted in a total of 1 question(s).



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Section 1
Program

1 Q.

Marks Scored

Marks Scored

Marks Scored

Marks Scored

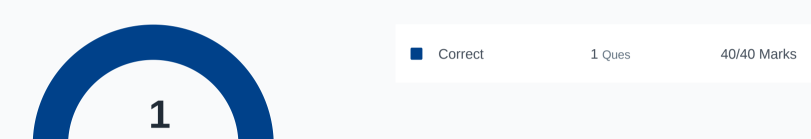
Marks Scored

## **Attempt Summary**

Distribution of questions attempted in a total of 1 question(s).

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Total



40

40

100

100

This shows the correctness of questions attempted by the test taker

**Total Questions** 

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## About the Report

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Finish Test

1. Program

0

**Question 1** 

Revisit Later

How to Attempt?

Sum of Sums of Digits in Cyclic order: Alex has been asked by his teacher to do an assignment on sums of digits of a number. The assignment requires Alex to find the sum of sums of digits of a given number, as per the method mentioned below.

If the given number is 582109, the Sum of Sums of Digits will be calculated as =

$$= (5 + 8 + 2 + 1 + 0 + 9) + (8 + 2 + 1 + 0 + 9) + (2 + 1 + 0 + 9) + (1 + 0 + 9) + (0 + 9) + (9)$$

$$= 25 + 20 + 12 + 10 + 9 + 9 = 85$$

Alex contacts you to help him write a program for finding the Sum of Sums of Digits for any given number, using the above method.

Help Alex by completing the logic in the given function sumOfSumsOfDigits which takes as input an integer input1 representing the given number.

The function is expected to return the "Sum of Sums of Digits" of input1.

```
Attempted: 1/1
                                                                C 4> 1
                   Compiler: Java - 1.7
JAVA7
       import java.io.*;
       import java.util.*;
       // Read only region start
       class UserMainCode
            public int sumOfSumsOfDigits(int input1){
                // Read only region end
       String str=Integer.toString(input1);
  10
        int sum=0;
  11
        for(int i=0;i<str.length();i++) {
  12
        for(int j=i;j<str.length();j++){</pre>
  13
       int num=Character.getNumericValue(str.charAt(j));
  14
  15
        sum+=num;
  16
        }}
        return sum; }}
  17
                                                                          Submit Code
                                                      Compile and Test
                                           (i)
```

Use Custom Input