DAILY ONLINE ACTIVITIES SUMMARY

Date:	02/05/2020		Name:	Raghavendra s					
Sem & Sec	8 sem B sec		USN:	4AL16CS071					
Online Test Summary									
Subject	NA								
Max. Marks	Iarks NA		Score	NA					
Certification Course Summary									
Course	ourse GUVI ROBOTICS PROCESSES AUTOMATION								
Certificate Provider		sololearn	Duration		6.00hrs				
Coding Challenges									
Problem Statement: seating arrangement									
Status: Solved									
Uploaded th	e report i	n Github	Uploaded						
If yes Repos	itory nam	e	Raghavendra	Raghavendra s					
Uploaded th	e report i	n slack	yes	yes					

Online Test Details: (Attach the snapshot and briefly write the report for the same)

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

online certificate



raghavendra s

is here by awarded the certificate of achievement for the successful completion of

Step into Robotic Process Automation

during GUVI's RPA SKILL-A-THON 2020

S.P.Balamurugan

Valid certificate ID 1P5009s55F1h046R1V

Verified certificate issue on June 3 2020

Co-founder, CEO

Verify certificate at www.guvi.in/certificate?id=1P5009s55F1h046R1V

In association with



ONLINE CODDING

Task

In this challenge, you have to input a five digit number and print the sum of digits of the number.

Input Format

The input contains a single five digit number, .

Constraints

Output Format

Print the sum of the digits of the five digit number.

Sample Input 0

10564 **Sample Output 0**

16

program

```
int main() {

int n;
scanf("%d", &n);
int digit, temp, sum = 0;
temp = n;
//Complete the code to calculate the sum of the five digits on n.
while(temp > 0)
{
    digit = temp % 10;
    sum = sum + digit;
    temp = temp / 10;
}
printf("%d\n",sum);
return 0;
}
```