DAILY ONLINE ACTIVITIES SUMMARY

Date:	01/06/2020		Name:	Venkata Chandrashekar M S	
Sem & Sec	8 th - B		USN:	4AL16CS119	
Online Test Summary					
Subject	SMS				
Max. Marks	s 60		Score	60	
Certification Course Summary					
Course Step into Robotic process Automation					
Certificate P	rovider	Guvi	Duration		3 hrs
Coding Challenges					
Problem Statement:					
1) C program to print right angled triangle numbers star pattern					
Status: Executed					
Uploaded the report in Github			Yes		
If yes Repository name			venkatchandrashekar		
Uploaded th	e report i	n slack	Yes		

Certification course details:



venkat

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

Speakonningen S.P.Balamurugan

Co-founder, CEO

Valid certificate ID 0195v8101j0cf8i04X

Verified certificate issue on June 1 2020

Verify certificate at www.guvi.in/certificate?id=0195v8101j0cf8i04X

In association with



Online Test details:

Congratulations! Venkat Chandrashekar M S,

You've cleared Round 1 and scored **60/60** in SMS_IV Basic Clone at 2020-06-01 09:01:59. That's the maximum score one can reach in this assessment. View and share your achievement.

View Achievement

About The Assessment



SMS_IV Basic Clone at 2020-06-01 09:01:59

Round 1 ends on: 01 Jun, 2020 (1 Hour)

Warm Regards, TechGig Team

Online Coding challenge:

```
PROGRAM1
int main()
int Rows, i, j;
printf("Please Enter the Number of Rows: ");
scanf("%d", &Rows);
printf("\n Printing Right Angled Triangle \n \n");
for ( i = 1; i \le Rows; i++)
for (j = 1; j \le i; j++)
{
printf("* ");
}
printf("\n");
}
return 0;
}
int main()
int Rows, i, j;
printf("Please Enter the Number of Rows: ");
scanf("%d", &Rows);
printf("\nPrinting\ Right\ Angled\ Triangle\ \n\ \");
for (i = 1; i \le Rows; i++)
{
for (j = 1; j \le i; j++)
printf("* ");
}
printf("\n");
return 0;
```