DAILY ONLINE ACTIVITIES SUMMARY

23 rd May	y 2020	Name:	Sangeetha N A		
8th Seme	ster 'B' Section	USN:	4AL16CS083		
Online Test Summary					
-					
-		Score	-		
Certification Course Summary					
Course Automation Anywhere					
	Automation Anwhere	Duration		1 hour	
Coding Challenges					
Problem Statement: :1) Triangular number series					
pleted					
Uploaded the report in Github yes					
If yes Repository name			sangeethana		
Uploaded the report in slack yes					
	Automat Automat atement: pleted itory nar	Certification Automation Anywhere Automation Anwhere Coding (ntement: :1) Triangular num pleted re report in Github sitory name	8th Semester 'B' Section Online Test Summary Certification Course Sum Automation Anywhere Automation Anwhere Coding Challenges Attement: :1) Triangular number series pleted te report in Github yes ittory name sangeethana	8th Semester 'B' Section Online Test Summary Certification Course Summary Automation Anywhere Automation Anwhere Coding Challenges Itement: :1) Triangular number series pleted te report in Github yes ittory name sangeethana	

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



COMPLETION OF TRAINING

5/23/2020 3:15:10 PM

Sangeetha N A

C<mark>ongr</mark>atulations <mark>on c</mark>ompleting
"Unleash Your Intelligent Bots: Develop Cognitive Bots Driven by AI

& Machine Learning (IQ Bot)"

cours<mark>e at</mark> Automation Anywhere University.

With this training you have acquired skills and knowledge that will allow you to continue your journey to Robotics Process Automation success.

At Automation Anywhere, we believe that people who have more time to create, think, and discover build great companies. We wish you continued success in all your endeavors.

Go Be Great!

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

PROGRAM1

```
include <stdio.h>
void triangular_series(int n)
{
for (int i = 1; i <= n; i++)
   printf(" %d ", i*(i+1)/2);
}int main()
{
int n;
printf("Enter value for n");</pre>
```

```
scanf("%d",&n);
triangular_series(n);
return 0
```