

## DAILY ONLINE ACTIVITIES SUMMARY

Date:	22/05/2020	Name:	Vignesha M. Shetty
Sem & Sec	8 <sup>th</sup> ,B	USN:	4AAL16CS124
<b>Online Test Summary</b>			
Subject	-		
Max. Marks	-	Score	-
<b>Certification Course Summary</b>			
Course	Workshop for Python Begginers		
Certificate Provider	BrainoVision	Duration	1.30 hours
<b>Coding Challenges</b>			
Problem Statement: Displaying first N triangular numbers.			
Status: Solved			
Uploaded the report in Github		yes	
If yes Repository name		College repository: <a href="https://github.com/alvas-education-foundation/vigneshshetty">https://github.com/alvas-education-foundation/vigneshshetty</a>  Own repositories are: vigneshshetty/vignesh124 vigneshshetty/Online_Certifications vigneshshetty/online_coding vigneshshetty/Daily_progress_report	
Uploaded the report in slack		yes	

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



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

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

Branch: master | [online\\_coding](#) / Display first N triangular numbers | Find file | Copy path

vigneshshetty may\_23 | 865d4c1 | 10 minutes ago

1 contributor

18 lines (12 sloc) | 275 Bytes | Raw | Blame | History

```
1 // Write a C Program to Display First N Triangular Numbers (where N is read from the Keyboard)
2
3 void triangular_series(int n)
4 {
5     for (int i = 1; i <= n; i++)
6     {
7         printf("%d ", i*(i+1)/2);
8     }
9     int n;
10    printf("Enter value for n:");
11
12    scanf("%d",&n);
13
14    triangular_series(n);
15
16    return 0;
17 }
18 }
```