# DAILY ONLINE ACTIVITIES SUMMARY

Date:	11-06-2020		Name:	Ainab	
Sem & Sec	VIII Semester & A Section		USN:	4AL16CS004	
		Online Te	st Summary	•	
Subject	SMS				
Max. Marks	6 60		Score	60	
Certification Course Summary					
Course Amazon DynamoDB for Serverless Archtiectures					
Certificate Provider		Amazon Web Service	Duration		2hrs
		Coding (	hallenges		
Problem Sta	tement: V	Vrite a program in C	to display full p	yramid o	f numbers
Status: COM	MPLETEI	)			
Uploaded the report in Github			YES		
If yes Repos	itory nam	e	Ainab004		
Uploaded th	e report i	n slack	YES		

### **Online Test Details:**



Congratulations! Ainab .,

You've cleared Round 1 and scored **60/60** in SMS\_VII. That's the maximum score one can reach in this assessment. View and share your achievement.

**View Achievement** 

About The Assessment



SMS\_VII

Round 1 ends on: 11 Jun, 2020 (1 Hour)

Warm Regards, TechGig Team

#### **Certification Course:**



Certificate of Completion

Ainab

Has successfully completed

Amazon DynamoDB for Serverless Architectures

Mauren Jonesgan

2 hours

11 June, 2020

**Director, Training and Certification** 

Duration

Completion Date

## **Coding Challenges Details:**

## Program1:

```
#include <stdio.h>
int main() {
 int i, space, rows, k = 0, count = 0, count1 = 0;
 printf("Enter the number of rows: ");
 scanf("%d", &rows);
 for (i = 1; i \le rows; ++i) {
   for (space = 1; space <= rows - i; ++space) {</pre>
     printf(" ");
     ++count;
   while (k != 2 * i - 1) {
     if (count <= rows - 1) {
       printf("%d ", i + k);
       ++count;
     } else {
       ++count1;
       printf("%d ", (i + k - 2 * count1));
     }
     ++k;
   count1 = count = k = 0;
   printf("\n");
 }
 return 0;
```