

## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	28/05/2020	Name:	Nagashree D
Sem & Sec	8th A	USN:	4AL16CS055
<b>Online Test Summary</b>			
Subject	SMS		
Max. Marks	60	Score	57
<b>Certification Course Summary</b>			
Course	Ethical hacking		
Certificate Provider	Great learning Academy	Duration	6hr
<b>Coding Challenges</b>			
Problem Statement: prob1: c program to print Half Pyramid of Alphabets			
Status: Solved			
Uploaded the report in Github		Yes	
If yes Repository name		Nagashreed	
Uploaded the report in slack		Yes	

## Online Test Details:

Logout



### PROBLEM SOLVING

⚠ Max Attempts Reached

Your Highest Score: 57    Max Score: 60

### Summary

Skills	Problem Solving Skills
Ends On	28 May

#### Details

FAQs

My Submission

SMS IA Test provide a venue for self-expression and creativity through problem solving.

#### Rules

1. Any participant can attempt the assessment only 1 times, Only your best score counts!!
2. There will be no negative marking.
3. Time duration is 120 minutes.
4. In case your session expires before finishing the test, you can re-take the test. Your test will resume from where

## Certification Course Details

**greatlearning**  
*Learning for Life*

HomeLive Sessions

My Course

What is Ethical Hacking

Learning Videos ▾

Quiz ▴

🔒

Ethical Hacking - Quiz

Claim Your Course Certificate ▾

```
graph TD; Reconnaissance --> Scanning; Scanning --> Gaining Access; Gaining Access --> Maintaining Access; Maintaining Access --> Clearing Tracks; Clearing Tracks --> Reporting; Reporting --> Reconnaissance;
```

Source: Tutorialspoint

21:43 / 28:42 1x

◀ Previous

Next ▶

## Ethical Hacking in Web Applications-Demonstration

**greatlearning**  
*Learning for Life*

### Why are Web Applications a target?

- Easily available via the Internet. (24/7)
- Mission-critical business applications with sensitive data.
- Often direct access to backend data.
- Traditional firewalls and SSL provide no protection.
- Many applications are custom-made == vulnerable.

### **Coding Challenges Details:**

```
#include <stdio.h>

int main() {

    int i, j;

    char input, alphabet = 'A';

    printf("Enter an uppercase character you want to print in the last row: ");

    scanf("%c", &input);

    for (i = 1; i <= (input - 'A' + 1); ++i) {

        for (j = 1; j <= i; ++j) {

            printf("%c ", alphabet);

        }

        ++alphabet;

        printf("\n");

    }

    return 0;

}
```