


DAILY ONLINE ACTIVITIES SUMMARY


Date:	11/06/2020	Name:	Sumana Rehman
Sem & Sec	8 th Sem B	USN:	4AL16CS107
Online Test Summary			
Subject	SMS		
Max. Marks	60	Score	60
Certification Course Summary			
Course	WAP Challenges		
Certificate Provider	Pentester Academy	Duration	
Coding Challenges			
ProblemStatement: Rhombus Pattern in java			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		Alvas-education-foundation/Sumana	
Uploaded the report in slack		yes	

Online Course Details:

Sumana Rehman, Round 1 cleared Inbox x

 **TechGig** <user@techgig.com> [Unsubscribe](#)
to me ▾

3:20 PM (1 hour ago) ☆ ↶ ⋮




Congratulations! Sumana Rehman,

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)

Certification Course Details:

AttackDefense Labs: Pentester A x Section Introduction and Challenge 1 x attackdefense.com:1 (root) x AttackDefense Labs: Pentester A x +

Not secure | pentesteracademy.com/video?id=153

Apps Step by Step guide... M File Path Traversal a... M Deserialization Bug... Pentester Academy Web security trends... From Local File Incl... What is a Reverse S... An Introduction to... Local File Inclusion...


PentesterAcademy Courses and Online Labs [Follow @SecurityTube](#) 134K followers

COURSES ONLINE LABS PRICING WHY SUBSCRIBE TESTIMONIALS RED TEAM LABS BLOG [MEMBER ACCESS](#)

[Register for a FREE account and Get Started!](#)

[All Courses](#) / [WAP Challenges](#) /

Section Introduction and Challenge 1



001 WAP Challenge Introduction ...

- CTF style challenges in the field of Web Application Security
- Both online and downloadable VM based
- Challenge and Solution in s

Full screen is unavailable. Find out more.

[DO THIS EXERCISE IN OUR ONLINE LAB](#)

<https://www.attackdefense.com/training/2020-06-09>

Coding Challenges:

Rhombus Pattern Program in java

```
import java.util.Scanner;

public class Main
{
    public static void main(String args[])
    {
        Scanner sc = new Scanner(System.in);
        int i, j;
        int n = sc.nextInt();
        System.out.println("Solid Rhombus");
        for(i = 0; i < n; i++)
        {
            for(j = 0; j < n - i; j++)
            {
                System.out.print(" ");
            }
            for(j = 0; j < n; j++)
            {
                System.out.print("*");
            }
            System.out.println();
        }
        System.out.println("Hollow Rhombus");
        for(i = 0; i < n; i++)
        {
            for(j = 0; j < n - i; j++)
            {
                System.out.print(" ");
            }
            for(j = 0; j < n; j++)
            {
                if(i == 0 || i == n - 1 || j == 0 || j == n - 1)
                System.out.print("*");
                else
                System.out.print(" ");
            }
            System.out.println();
        }
    }
}
```