

## DAILY ONLINE ACTIVITIES SUMMARY

Date:	23/05/2020	Name:	SAFEEQ B
Sem & Sec	8 <sup>th</sup> sem,A	USN:	4AL15CS111
<b>Online Test Summary</b>			
Subject	Exam not conducted		
Max. Marks	_____	Score	_____
<b>Certification Course Summary</b>			
Course	PENTESTER ACADEMY		
Certificate Provider	PENTESTER	Duration	4 HOUR
<b>Coding Challenges</b>			
Problem Statement: Write a C Program to Display first N Triangular Numbers.			
Status: Solved			
Uploaded the report in Github		Yes	
If yes Repository name		/safeeq	
Uploaded the report in slack		Yes	

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

The screenshot displays the AttackDefense Labs website interface. The top navigation bar includes a sidebar with categories like 'Dashboard', 'Ongoing Labs', 'Latest Additions', and 'Community Labs'. The main content area is titled 'LABS' and lists various security challenges. The challenges are organized into sections: 'THE BASICS' (Network Recon, Real World Webapps, Remote Code Execution, Stored XSS, File Upload, SQL Injection, XML External Entity, SSRF, SSTI, Command Injection, Local File Inclusion, Reflected XSS, CSRF, Arbitrary File Download, Directory Traversal, Broken Authentication), 'Traffic Analysis', 'Webapp CVEs', 'Metasploit', and 'Offensive Python'. The 'Local File Inclusion' section is currently selected, showing a grid of challenges such as 'Rips Scanner', 'PHP Webcam Conference', 'Zen Photo', 'WordPress IMDb Widget', 'PChart', 'Typo3 Restler Extension', 'BloofoxCMS', and 'Getsimple CMS'. Each challenge card includes a 'Start' button and a status indicator (e.g., 'Completed', 'On flag present'). The bottom of the image shows a Windows taskbar with various application icons and a system clock indicating 20:29 on 27-05-2020.

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

**PROGRAM 1**

/\* Write a C Program to Display first N Triangular Numbers (Where N is read from the Keyboard)\*/

```
#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");

    scanf("%d",&n);

    triangular_series(n);

    return 0;
}
```