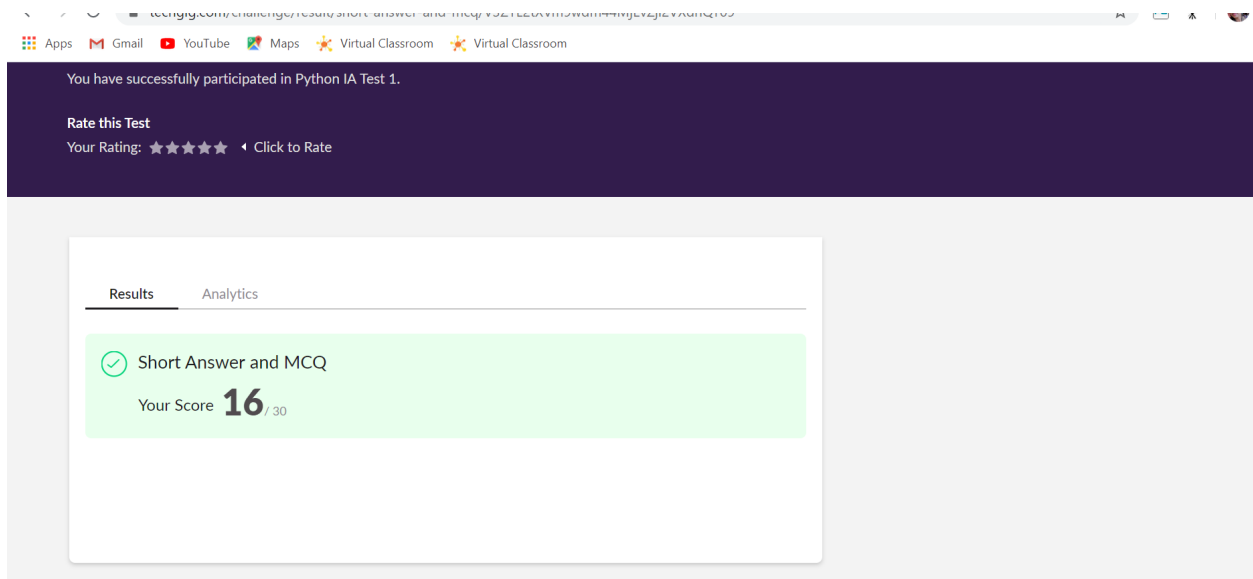


DAILY ONLINE ACTIVITIES SUMMARY

Date:	23/05/2020	Name:	ASHIKA
Sem & Sec	6 TH SEM 'A' SEC	USN:	4AL17CS016
Online Test Summary			
Subject	PYTHON APPLICATION AND PROGRAMMING		
Max. Marks	16	Score	30
Certification Course Summary			
Course	ETHICAL HACKING		
Certificate Provider	Great learning	Duration	7 hour
Coding Challenges			
Problem Statement: 1. Write a C Program to Generate First N Triangular Numbers (Where N is read from the Keyboard)			
Status: done			
Uploaded the report in Github		yes	
If yes Repository name			
Uploaded the report in slack		yes	

Subject: PAP



CERTIFICATION COURSE: ETHICAL HACKING

WEB APPLICATION DOMAIN

.TWO MAJOR ACTIVITIES

1.client side valunerabilities

2.server side valunerabilities

All the attack can be categorized in 3 attack

.parameter tempering

.unvalidated inputs

.directory traversal attack

HACKING METHODOLOGY

.web footprinting

.valulnerability scanners

.identify entry points and attack surface.

[Home](#)
[Live Sessions](#)

Learning Videos

- Career and Growth Ladder in Ethical Hacking
- Domains and Process Implementation under Ethical Hacking
- Ethical Hacking in Network Architecture-Demonstration
- Ethical Hacking in Web Applications-Demonstration
- Ethical Hacking on Mobile Platforms-Demonstration
- What is Ethical Hacking

Quiz

Types of Android Attacks

- Untrusted APKs
- SMS
- Email
- Spying
- App Sandboxing Issues
- Rooting

Type here to search

[olympus.greatlearning.in/courses/12629](#)

[Apps](#)
[Gmail](#)
[YouTube](#)
[Maps](#)
[Virtual Classroom](#)
[Virtual Classroom](#)

[Home](#)
[Live Sessions](#)

[My Courses](#)

Introduction to Ethical Hacking

Course In Progress

CONTENT

ASSESSMENTS

Learning Videos

Career and Growth Ladder in Ethical Hacking	18m	
Domains and Process Implementation under Ethical Hacking	54m	
Ethical Hacking in Network Architecture-Demonstration	48m	

Coding challenge:

1. Write a C Program to Generate First N Triangular Numbers (Where N is read from the Keyboard)

```
#include <stdio.h>
```

```
void triangular_series(int n)
{
    int i, j = 1, k = 1;
    for (i = 1; i <= n; i++) {
        printf(" %d ", k);
        j = j + 1;
        k = k + j;
    }
}

int main()
{
    int n ;
    printf("enter n");
    scanf("%d",&n);
    triangular_series(n);
    return 0;
}
```

OUTPUT:

```
C:\Users\Hp\Documents\Project25657.exe
enter n10
1 3 6 10 15 21 28 36 45 55
-----
Process exited after 5.79 seconds with return value 0
Press any key to continue . . .
```