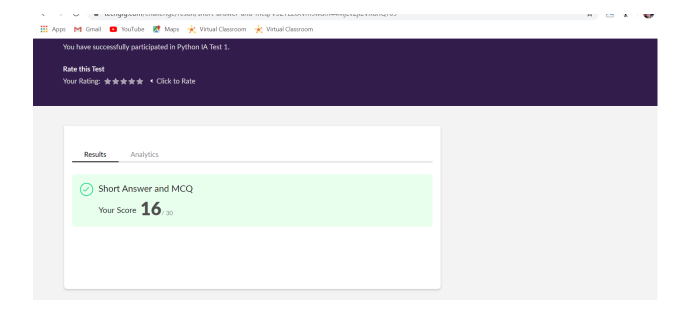
## **DAILY ONLINE ACTIVITIES SUMMARY**

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

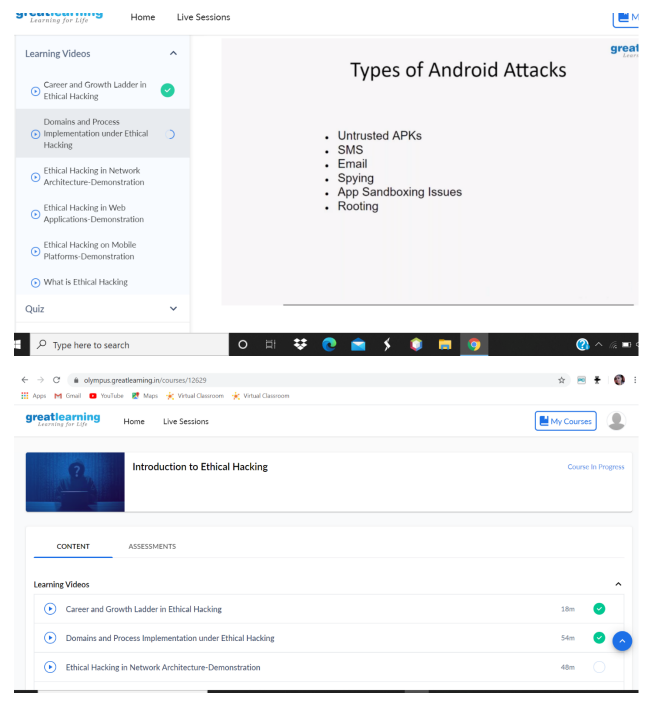
.directory traversal attack

HACKING MATHODOLOGY

.web footprinting

.valunerability scanners

.idntify entry points and attack surface.



## 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:** 

