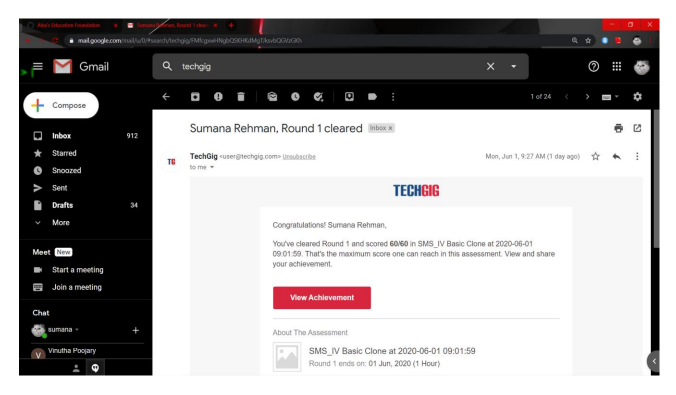
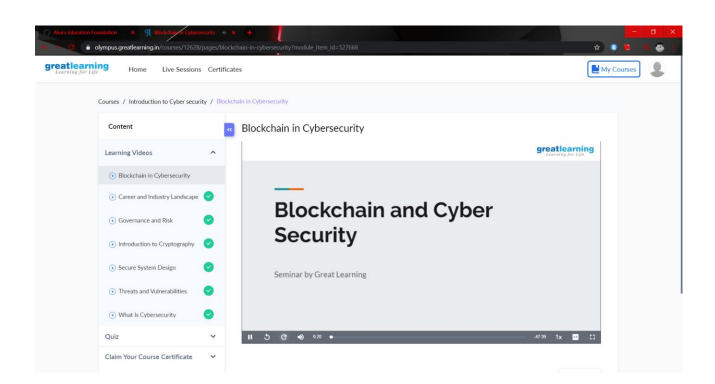
## **DAILY ONLINE ACTIVITIES SUMMARY**

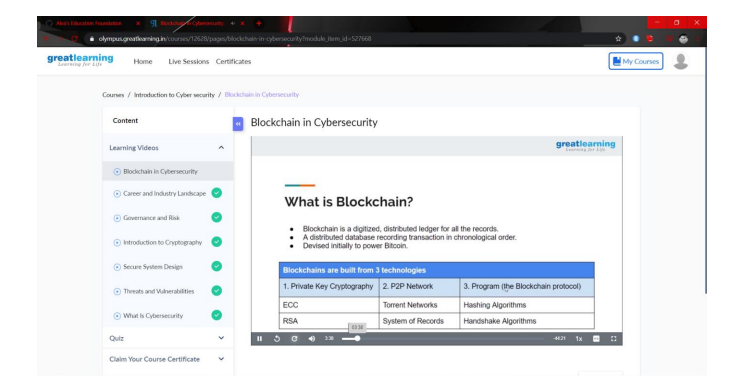
01/6/20	20	Name:	Sumana Rehman		
8 <sup>th</sup> Sem B		USN:	4AL16CS107		
Online Test Summary					
Subject SMS					
s 60		Score	60		
Certification Course Summary					
se Introduction to Cyber Security					
	greatlearning.in	Duration		7 hrs	
Coding Challenges					
Problem Statement: C program to print right angled triangle number star pattern					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Alvas-education-foundation/Sumana		
Uploaded the report in slack			yes		
	SMS s 60  Introdu catement o print righ mpleted the repo	Online Tes  SMS  S 60  Certification Color Secutor Sec	Online Test Summary  SMS  SMS  Certification Course Summ  Introduction to Cyber Security  greatlearning.in Duration  Coding Challenges  Catement: Opinit right angled triangle number star pattern  Impleted  The report in Github  The report in Github	Online Test Summary  SMS  S 60 Score 60  Certification Course Summary  Introduction to Cyber Security  greatlearning.in Duration  Coding Challenges  Catement: Oprint right angled triangle number star pattern  Impleted  the report in Github Yes  Disitory name Alvas-education-form	

## **Online Course Details:**



## **Certification Course Details:**





## **Coding Challenges:**

```
#include<sdtio.h>
int main()
{
Int rows, I, j;
printf("please enter the number of rows");
scanf("%d",&rows);
printf("printing the pattern");
{
for(j=1;j<=I;j++)
{
printf("*");
}</pre>
```

```
printf("\n");
}
return0;
}
```