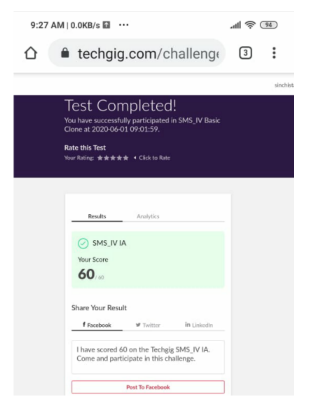
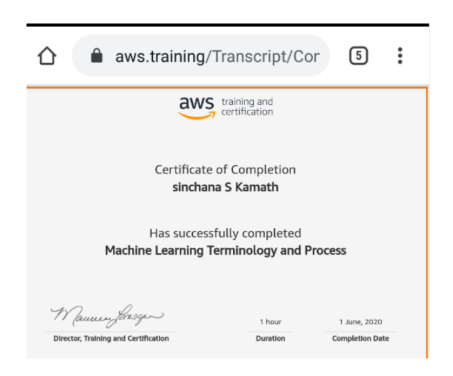
## **DAILY ONLINE ACTIVITIES SUMMARY**

01-06-2020		Name:	Sinchana Kamath		
8 <sup>th</sup> sem B sec		USN:	4Al	L16CS102	
Online Test Summary					
SMS					
60			60		
Certification Course Summary					
Machine learning					
Certificate Aws Provider		Duration 1hr			
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			sinchana Kamath		
Uploaded the report in slack			yes		
	SM 60	Online Test Summary  SMS  60  Certification Course Summary  Machine learning  Aws  Coding Challenges  statement: c program to print right angled triangle  Impleted  the report in Github  ository name	Online Test Summary  SMS  Certification Course Summary  Machine learning  Aws  Coding Challenges  Catement: c program to print right angled triangle number  Impleted  the report in Github  yes  ository name  SMS  Coding Challenges  sinchan	Online Test Summary  SMS  Certification Course Summary  Machine learning  Aws Duration  Coding Challenges  Externent: c program to print right angled triangle number star  Impleted  the report in Github  yes  ository name sinchana Ka	

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



Certification Course Details: (Attach the snapshot and briefly write the report for the same)



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

Coding was given n it was uploaded for github and slack

```
Program 1....
```

```
int main()
{
int rows,I,j;
Printf ("please enter the number of rows");
scanf("%d",&rows);
Printf("printing the pattern");
{
    for(j=1;j<=l;j++)
    {
       Printf ("*");
    }
    Printf ("\n");
}
return 0;
```