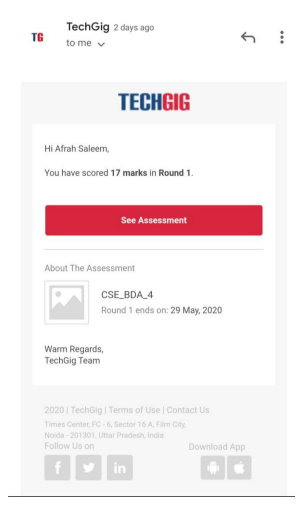
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	29/05/2020		Name:	Afrah Saleem		
Sem & Sec	8th sem B sec		USN:	4AL16CS127		
Online Test Summary						
Subject	Big	Big data analytics				
Max. Marks	30		Score	17		
Certification Course Summary						
Course Machine learning						
Certificate Provider		AWS training and certification	Duration		4.5 hours	
Coding Challenges						
Problem Statement: program to generate armstrong number						
Status: completed						
Uploaded the report in Github			Yes			
If yes Repository name			Afrah			
Uploaded	the rep	ort in slack	Yes			

## Onljne test details:





## Certificate of Completion Afrah saleem

Has successfully completed

Exam Readiness: AWS Certified Machine Learning - Specialty

Mauren Gresgan

4 1/2 hours

20 May, 2020

Director, Training and Certification

Duration

**Completion Date** 

```
Online test details:
Problem statement: program.to generate armstrong
numbers #include<stdio.h>
int main()
int n,r,sum=0,temp;
printf("enter the number=");
scanf("%d",&n);
temp=n;
while(n>0)
r=n%10
sum=sum+(rrr);
n=n/10;
}
if(temp==sum)
```

printf("armstrong number");

printf("not armstrong number");

else

return 0;