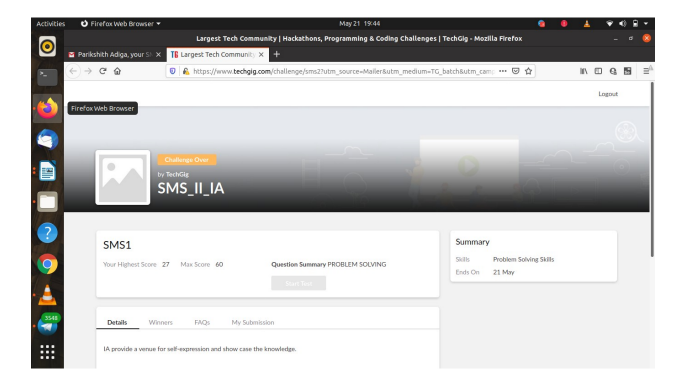
## **DAILY ONLINE ACTIVITIES SUMMARY**

2020	Name:	Parikshith
m, B sec	USN:	4AL16CS126
Online Test Summary		
Subject SMS		
	Score	27
Certification Course Summary		
Course Tcs Java course		
Tcs icon	Duration	-
Coding Challenges		
Problem Statement: 1) armstrong number		
Status: Completed		
Uploaded the report in Github Yes		
f yes Repository name alvas-education-foundation/parikshithadiga		
n slack	Yes	
	Certification Cova course  Tos icon  Coding Course  Coding Course  Coding Course  Coding Course	Online Test Summary  Score  Certification Course Sum  Va course  Tos icon  Coding Challenges  L) armstrong number  n Github  Yes  le alvas-educat

## Online Test Details:



The test was on the subject SMS on Topic Random variate Generation

## Certificate Details:

Its my campus company TCS training for weekly assessment.

## Coding Challenges Details:

1) A java program to check the Armstrong number

```
import java.util.*;
class armstrong
{
public static void main(String []a)
{
Scanner s = new Scanner(System.in);
System.out.println("enter the number");
int num=s.nextInt();
System.out.println(num);
int t=num;
int n,c,sum=0;
while(t!=0)
{
n=t%10;
t=t/10;
c=n*n*n;
sum+=c;
}
if(num==sum)
{
System.out.println("number is armstrong");
}
```

```
else
{
System.out.println("number isnt armstrong");
}
}
```