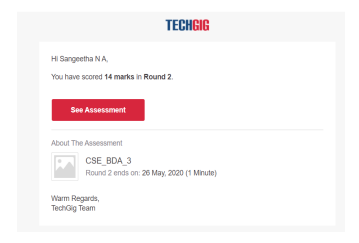
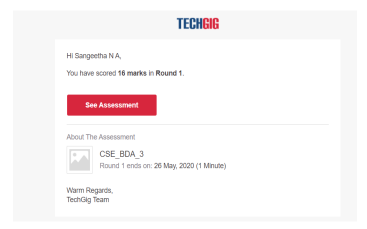
DAILY ONLINE ACTIVITIES SUMMARY

26 th May	7 2020	Name:	Sange	etha N A				
8 th Seme	ster 'B' Section	USN:	4AL16CS083					
Online Test Summary								
Big Data Analytics								
40		Score 30						
Certification Course Summary								
Course TCS								
	TCS	Duration		1 hour				
Coding Challenges								
Problem Statement: Print Frequency of Characters								
Status: completed								
e report	in Github	yes	/es					
If yes Repository name			sangeethana					
e report	in slack	yes						
	Big Da 40 TCS tement: pleted e report	Big Data Analytics 40 Certification Co TCS TCS Coding Ci stement: Print Frequency of Ci pleted e report in Github	8th Semester 'B' Section Online Test Summary Big Data Analytics 40 Score Certification Course Sum TCS TCS Duration Coding Challenges Itement: Print Frequency of Characters pleted e report in Github yes itory name sangeethana	Online Test Summary Big Data Analytics 40 Score 30 Certification Course Summary TCS TCS Duration Coding Challenges Itement: Print Frequency of Characters pleted e report in Github yes itory name sangeethana				

Online 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)



Total Marks	Pass Marks	Attempts Taken	Duration 10 Mins	Start Time 17 May 2020 12:00 AM	View Assessmen Analysis	t Already cleared assessment.
10.0	4.0	01	10 Mins	TO 16 Jul 2020 12:00 AM	At the End of Assessment	3000 Table 1 Table 1 Table 1
My Attempts						
Attempted On	Atter Time	mpted Duration (Subn)	nission	Marks Obtained	Status	Action
		1 Hrs(03:50 PM)		9.0/10.0	Pass	View Result

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

```
package pk;
import java.util.Scanner;
public class StringOperators {
public static void main(String args[]) {
int i;
String str;
int counter[] = new int[256];
Scanner in = new Scanner(System.in);
System.out.print("Enter a String: ");
str=in.nextLine();
for (i = 0; i < str.length(); i++) {
for (i = 0; i < 256; i++) {
if (counter[i] != 0) {
System.out.println((char) i + ":-" + counter[i] + " times"); }
                                                             } }}
```