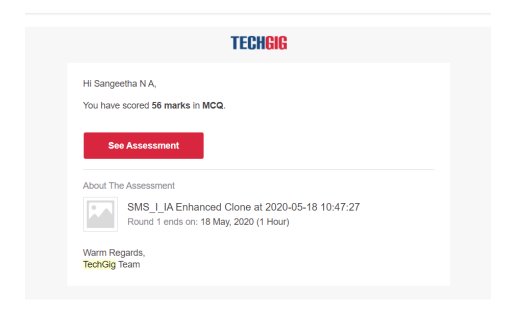
## **DAILY ONLINE ACTIVITIES SUMMARY**

18 <sup>th</sup> May	7 <b>2020</b>	Name:	Sangeetha N A		
8 <sup>th</sup> Seme	ster 'B' Section	USN:	4AL16CS083		
	Online Tes	t Summary	7		
Systen	n Modelling and Simu	lation			
60		Score	56		
Certification Course Summary					
Course Automation Anywhere					
	RPA	Duration		3 hours	
Coding Challenges					
Problem Statement: Print Frequency of Characters					
pleted					
Uploaded the report in Github		yes			
If yes Repository name		sangeethana			
Uploaded the report in slack		yes			
	System  60  Automat  atement:  pleted  ne report	System Modelling and Simulo  60  Certification Co  Automation Anywhere  RPA  Coding Co  atement: Print Frequency of Characteric Print Frequency of Characteric Print Github  Sitory name	System Modelling and Simulation    System Modelling and Simulation	System Modelling and Simulation    System Modelling and Simulation	8th Semester 'B' Section USN: 4AL16CS083  Online Test Summary  System Modelling and Simulation  60 Score 56  Certification Course Summary  Automation Anywhere  RPA Duration 3 hours  Coding Challenges  atement: Print Frequency of Characters  pleted  the report in Github yes  sitory 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)



## 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++) 
        counter[(int) str.charAt(i)]++;
     // Print Frequency of characters
     for (i = 0; i < 256; i++) {
        if (counter[i] != 0) {
            System.out.println((char) i + ":-" + counter[i] + " times");
       }
     }
 }
```