DAILY ONLINE ACTIVITIES SUMMARY

Date	18-05-2020	Name	Aishwarya J
Sem & Sec	Viii sem 'A' Sec	USN	4AL16CS005

ONLINE TEST SUMMARY

Subject	System Modelling and Simulation		
Max.Marks	60	Score	57

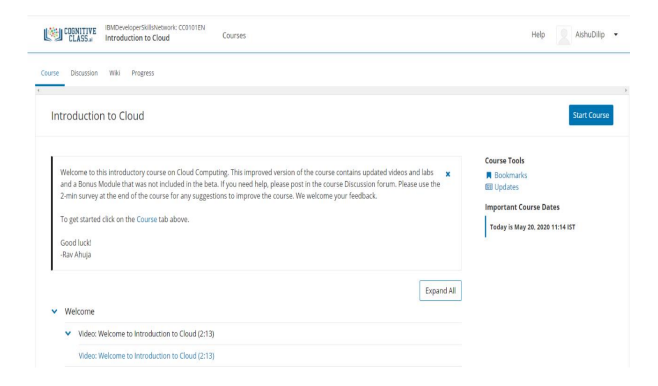
SNAPSHOT:

Test Completed! You have successfully participated in SMS_LIA Enhanced Clone at 2020-05-18 10:47:27. Rate this Test Your Rating: ***** Click to Rate	
Results Analytics MCQ Your Score 57/60	
Share Your Result Facebook	

CERTIFICATION COURSE SUMMARY

Course	INTRODUCTION TO CLOUD		
Certification Provider	IBM DeveloperSkillsNetwork	Duration	2 hrs

SNAPSHOT:



Completed daily task which has been provide in certification course.

CODING CHALLENGES

Problem Statement: Using methods charAt() & length() of string class, Write a program to print the frequency of each character in a string.		
Status: Solved		
Uploaded the Report in Github	Yes	
If yes Repository name	Java-prgm 1 and two	
Uploaded the report in slack	Yes	

SNAPSHOT:

```
Branch: master ▼ Java-prgm1-and-two / day 1 (Coding Challenge)
                                                                                                                                   Find file Copy path
  AishuDilip Create day 1 (Coding Challenge)
                                                                                                               Raw Blame History 🖵 🌶 🗓
         //Using methods charAt() & length() of String class, write a program to print the
         frequency of each character in a string.
        "Hello friend"
        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");
```