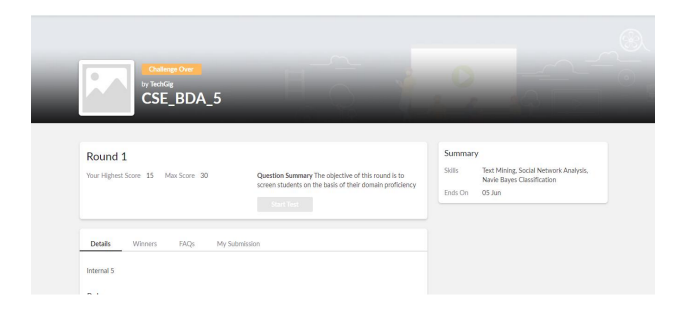
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	05-06-2020			Name: De		eepika K V			
Sem & Sec	8 <sup>th</sup> sem 'A' sec			USN:	4AL16CS030				
Online Test Summary									
Subject	ect BDA								
Max. Marks	30			Score 15					
Certification Course Summary									
Course	Introduction to R								
Certificate Provider		Alison		Duration		4.5 hrs			
Coding Challenges									
Problem Statement: Write a C program to find frequency of character in a string.									
Status: SUBMITTED									
Uploaded the report in Github				YES					
If yes Repository name				Codes					
Uploaded the report in slack				YES					

## **Online test details:**



## **Certification Course Details:**

Completed 2 modules out of 4 modules

## **Coding Challenge:**

```
freq[256] =
{0};
printf("Enter a
string\n");
   gets(str);
   for(i = 0;
str[i] != '\0';
i++)
   {
freq[str[i]]++;
   }
   for(i = 0;
i < 256; i++)
   {
if(freq[i] !=
0)
       {
printf("%c
%d\n", i,
freq[i]);
       }
   }
   return 0;
}
```