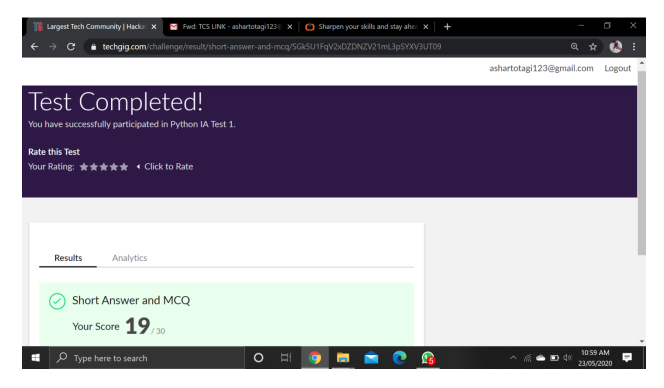
DAILY ONLINE ACTIVITIES SUMMARY

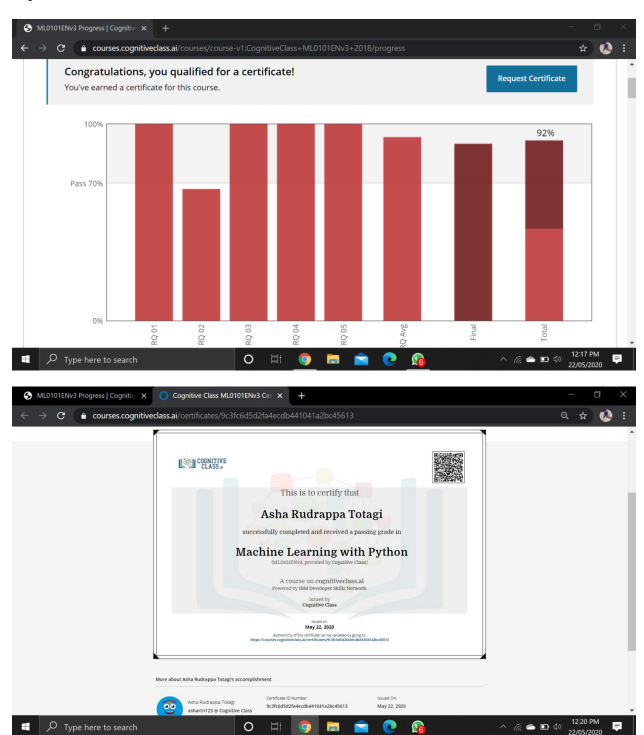
Date:	23 May 2	2020	Name:	Asha R	Rudrappa Totagi
Sem& Sec	6 th sem&	A sec	USN:	4AL17	CS015
Online Test Summary					
Subject Python Application And Programming					
Max. Marks 30			Score 19		
Certification Course Summary					
Course	Machine Learning with python				
Certificate Provider		Congnitive Class	Duration		6 hours
Coding Challenges					
Problem Statement Program 1: A triangular number or triangle number counts objects that can form an equilateral triangle. The nth triangle number is the number of dots or balls in a trangle with n dots on a side. The sequence of triangular numbers is: 0,1,3,6,10,15,21,28,36,45,55,					
Status: DONE					
Uploaded the report in Github			YES		
If yes Repos	itory nam	e	Daily Status		
Uploaded the report in slack			YES		

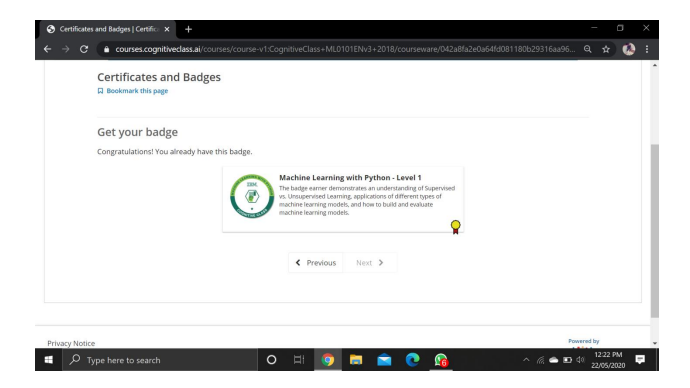
Online Test Details: (Attach the snapshot and briefly write the report for the same)



PAP IA test was held today i.e, 23 May 2020. There were two rounds where each round carried 20,10 marks respectively. Out of 30 marks I scored 19.

Certification Course Details: (Attach the snapshot and briefly write the report for the same





DAY6 (23-05-2020) - Final Exam

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

Program 1:

```
#include <stdio.h>

// Function to find triangular number
void triangular_series(int n)
{
    for (int i = 1; i <= n; i++)
        printf(" %d ", i*(i+1)/2);
}

// Driven Function
int main()
{
    int n;
    printf("Enter the value of n: ");
    scanf("%d",&n);
    triangular_series(n);
    return 0;
}</pre>
```