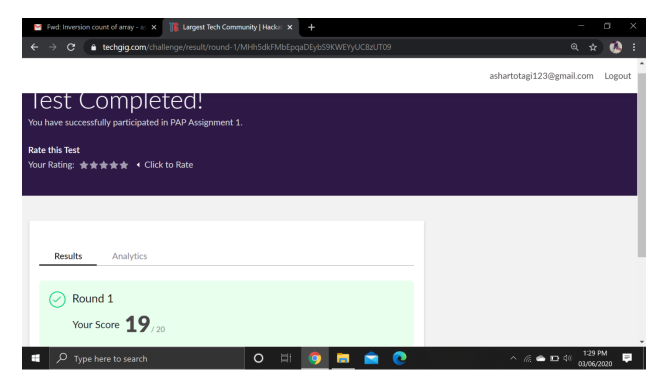
DAILY ONLINE ACTIVITIES SUMMARY

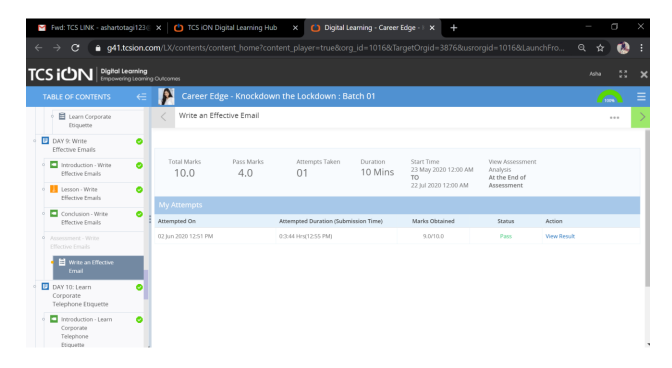
Date:	03 June 2020		Name:	Asha R	udrappa Totagi	
Sem& Sec	6 th sem&	A sec	USN:	4AL17	CS015	
Online Test Summary						
Subject	Python	Python Application And Programming				
Max. Marks	20		Score	19		
Certification Course Summary						
Course	rrse Career Edge – Knockdown the Lockdown					
Certificate Provider		TCSiON	Duration		15 days	
Coding Challenges						
Problem Statement Program 1: Take a list of length 3 containing integers, find out which is larger, first or last one and set all the elements in the list to be that value. Print the updated list eg: 1)Input - Given list: [1, 2, 3] Output- [3,3,3] 2)Input - Given list: [2, 11, 3] Output- [3,3,3] Program 2: Write a python program to generate prime number in an interval You just need to take two number as input from stdin and you need to find prime numbers between those two numbers and print them. Status: DONE						
Uploaded the report in Github YES						
If yes Repos			Daily Status VES			
Uploaded th	e report ir	1 SIACK	YES			

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



PAP Assignment1 test was held today i.e, 03 June 2020. Out of 20 marks I scored 19.

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



DAY9 (03-06-2020) - Introduction to Write Effective Email.

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

Program 1:

print(num)

```
lst=[]
n = int(input("Enter number of elements :"))
for i in range(0, n):
ele = int(input())

lst.append(3)

print(lst)

Program 2:

lower = int(input("Enter lower range:"))

upper = int(input("Enter upper range:"))

for num in range(lower,upper + 1):
    if num > 1:
    for i in range(2,num):
    if (num % i) == 0:
    break
else:
```