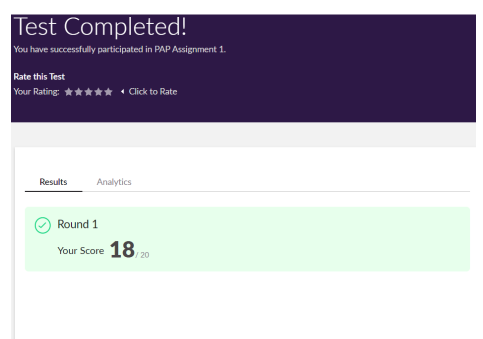
# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	03/06/2020		Name:	Madan G Gudigar				
Sem & Sec	6 <sup>th</sup> /A		USN:	4AL17CS048				
Online Test Summary								
Subject	PAP a	PAP assignment test						
Max. Marks	s 20		Score 18					
Certification Course Summary								
Course	Web Development							
Certificate Provider   Shaw Academy			Duration 4weeks		4weeks			
Coding Challenges								
Problem Statement:								
<ol> <li>Problem statement:</li> <li>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.</li> <li>Python program to print prime numbers in the given range.</li> </ol>								
Status: Completed								
Uploaded th	ie report i	n GitHub	Yes					
If yes Repos	itory nan	ne	https://github.com/Madangudigar/online_coding					
Uploaded th	ie report i	n slack	Yes					

## **Online Test Details**

PAP assignment test Details:



### **Online Certification Details**

#### Lesson

• The Web Development Full stack



Creating Web pages



## **Challenge Details**

### 1. Problem statement:

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.

2. Python program to print prime numbers in the given range.

```
1  n = int(input("Enter the 1st number\n"))
2  m = int(input("Enter the 2nd number\n"))
3  for i in range(n,m+1):
4    if i>1 :
5         if((i%j)==0):
              break
8         else:
9         print(i)

X         Terminal

Enter the 1st number
100
Enter the 2nd number
200
101
103
107
109
113
127
131
137
139
149
151
157
163
167
173
179
181
191
193
197
199
Process finished.
```