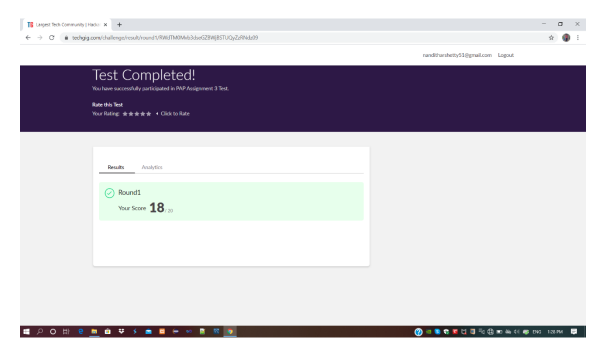
# **DAILY ONLINE ACTIVITIES SUMMARY**

| Date:   | 11/06/2020  |                         | Name:  | Nanditha.R.Shetty |       |  |
|---|-------------|-------------------------|--|-------------------|-------|--|
| Sem & Sec   | VI, A sec   |                         | USN:   | 4AL17CS054        |       |  |
| Online Test Summary   |             |                         |  |                   |       |  |
| Subject   | PAP A       | PAP Assignment 3 Test   |  |                   |       |  |
| Max. Marks  | 20          |                         | Score 18                                       |                   |       |  |
| Certification Course Summary  |             |                         |  |                   |       |  |
| Course  | Python fo   | Python for Data Science |  |                   |       |  |
| Certificate Provider  |             | COGNITIVE<br>CLASS IBM  | Duration                                       |                   | 7 hrs |  |
| Coding Challenges   |             |                         |  |                   |       |  |
| Problem Statement:  1. Write a Java program to find the nodes which are at the maximum distance in a Binary Tree  2. Write a python function that converts a string to all uppercase, provided it contains at least 2  uppercase characters in the first 4 characters. Else print the string as it is |             |                         |  |                   |       |  |
| Status: Completed   |             |                         |  |                   |       |  |
| Uploaded th   | e report ii | ı Github                | Yes  |                   |       |  |
| If yes Repos  | itory nam   | e                       | https://github.com/nandithashetty/DAILY-STATUS |                   |       |  |
| Uploaded th   | e report ii | ı slack                 | Yes  |                   |       |  |

### **Online Test Details:**



## **Certification course Details:**

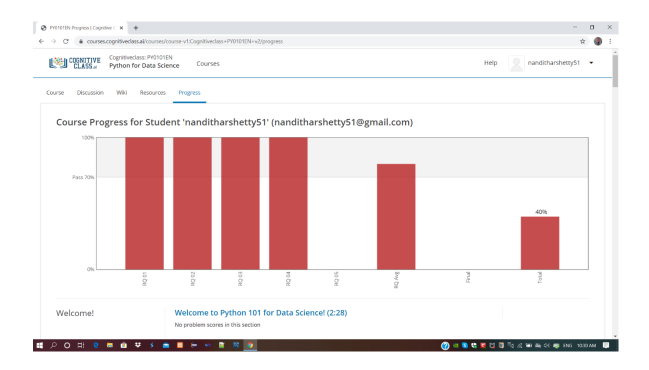
#### **Python for Data Science:**

Today I learnt **Module 4 - "Working with Data in Python"** In that I learnt about these topics,

- Reading Files with Open
- Writing Files with Open
- Loading Data with Pandas
- Working Data and Saving Data with Pandas
- Loading Data and Viewing Data
- APIs and API Setup

Refer GitHub account for Detailed information:

https://github.com/nandithashetty/DAILY-STATUS/tree/master/11-06-2020/CERTIFICATION%20COURSE



## **Coding Challenge Details:**

Refer the GitHub for Detailed Information:

https://github.com/nandithashetty/DAILY-STATUS/tree/master/11-06-2020/ONLINE%20CODING

The same report is also available in:

 $\underline{https://github.com/nandithashetty/DAILY-STATUS/tree/master/11-06-2020}$