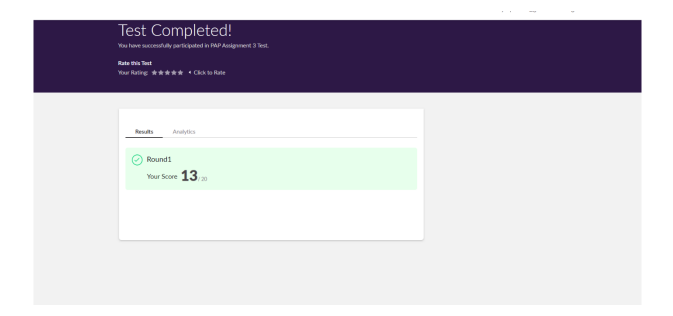
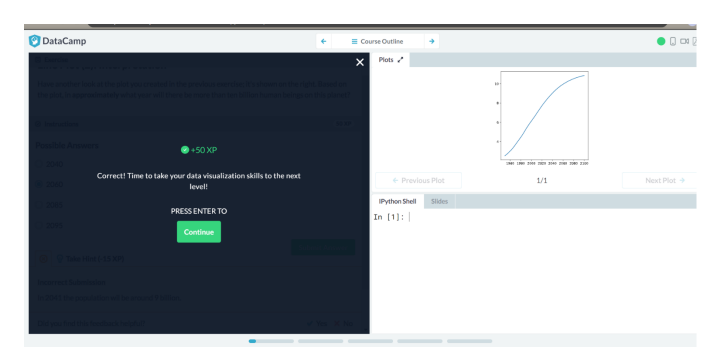
DAILY ONLINE ACTIVITIES SUMMARY

Date:	11 june 2020		Name:	Sandhya kapse		
Sem & Sec	6 th sem B-sec		USN:	4AL18CS401		
Online Test Summary						
Subject PAP ASSIGN-3						
Max. Marks 20			Score	13		
Certification Course Summary						
Course	Python					
Certificate Provider		DataCamp	Duration		4wk	
Coding Challenges						
 Problem Statement: Python Program to find the average of all Items in a Dictionary. 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:cmpltd the probelms						
Uploaded th	ie report i	n Github	yes	yes		
If yes Repository name			https://github.com/alvas-education- foundation/sandhya-k			
Uploaded the report in slack			yes			

Test detail:



Certification course:



Coding challenges:

Prog1:

```
SPONSOR Red Hat — Increased demands call for new approaches. Embrace automation with Red Hat.
         ∮ OnlineGDB <sup>beta</sup>
                                               Run O Debug Stop Share H Save {} Beautify ±
                                                                                                                                                                                                      Language Python 3 V 3 🔅
                                                  1 def returnSum(dict):
                                                            sum = 0
for i in dict.values():
                                               AVG: 76.333333333333333
                                                                                                                                              input
           Learn Programming
         Programming Questions
                  Sign Up
                                                ..Program finished with exit code 0 Press ENTER to exit console.
               & GITC OIN
               VIRTUAL
                                            <
Gitcoin Virtual Hackathons- Earn crypto building
OSS. New prizes/webinars every week
ads served ethically
bout • FAQ • Blog • Terms of Use • Contact Us • GDB
Tutorial • Credits • Privacy
```

Prog2: