

DAILY ONLINE ACTIVITIES SUMMARY

Date:	05 june 2020		Name:	Sandhya kapse	
Sem & Sec	6 th sem B-sec		USN:	4AL18CS401	
Online Test Summary					
Subject	PAP Assign Test OR Test-3				
Max. Marks	20 30		Score	14 30	
Certification Course Summary					
Course	Python				
Certificate Provider	DataCamp		Duration	4wk	
Coding Challenges					
Problem Statement: <ol style="list-style-type: none"> 1. Python Program to Take in the Marks of 5 Subjects and Display the Grade using if ... elif construct without using and operator for finding the range. 2. Python Program to Map Two Lists into a Dictionary Steps: Get n rollnos through keyboard and put it in list L and respective test marks in list M. Write the program takes two lists and maps two lists into a dictionary D . 					
Status: cmpltd the probelms					
Uploaded the report in Github			yes		
If yes Repository name			https://github.com/alvas-education-foundation/sandhya-k		
Uploaded the report in slack			yes		

Test detail:

Test Completed!

You have successfully participated in PAP Assignment 2.

Rate this Test

Your Rating: ★★★★★ ⬅ Click to Rate

ResultsAnalytics

✓ Round 1

Your Score 14 / 20

Test Completed!

You have successfully participated in OR Test 3.

Rate this Test

Your Rating: ★★★★★ ⬅ Click to Rate

ResultsAnalytics

✓ OR

Your Score 30 / 30

Certification course :

amp

Course Outline

Packages

50 XP

Packages

```
pkg/  
  mod1.py  
  mod2.py  
  ...
```

3:54 1x auto

This course is also available on the mobile app

Got It!

Coding challenges:

Prog1:

```
main.py  
12 print("Grade: C")  
13 elif(avg>=60 and avg<70):  
14     print("Grade: D")  
15 else:  
16     print("Grade: F")  
17  
Input  
Enter marks of the first subject: 50  
Enter marks of the second subject: 21  
Enter marks of the third subject: 89  
Enter marks of the fourth subject: 91  
Enter marks of the fifth subject: 78  
Grade: D  
...Program finished with exit code 0  
Press ENTER to exit console.
```

Prog2:

```
main.py
5  rol=input("enter the rollno.=")
6  mrks=input("enter the marks=")
7  lst.append(rol)
8  lst1.append(mrks)
9  dis=dict(zip(lst,lst1))
10 print(dis)

input
enter the n number3
enter the rollno.=21
enter the marks=89
enter the rollno.=02
enter the marks=78
enter the rollno.=07
enter the marks=98
{'02': '78', '21': '89', '07': '98'}

..Program finished with exit code 0
press ENTER to exit console.
```