## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	25-06-20	20	Name:	PRASANNA		
Sem & Sec	8 <sup>th</sup> ,B		USN:	4AL16CS068		
Online Test Summary						
Subject	Subject SMS					
Max. Marks 60			Score		No mail received	
Certification Course Summary						
Course	Data visu	Data visualization				
Certificate Provider		Great learner academy	Duration		2.5 Hrs	
Coding Challenges						
Problem Statement: prob1-Program to take in the marks of 5 subjects and display grade						
Status: Solved						
Uploaded the report in Github			Yes			
If yes Repos	itory nam	ee	prasanna_p			
Uploaded the report in slack			Yes			

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

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

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

## 1. Certification Course Details



## 2) Coding Challenges:

1. Program to take in the marks of 5 subjects and display the grade

## Pgrm1:

```
sub1=int(input("Enter marks of the first subject: "))
sub2=int(input("Enter marks of the second subject: "))
sub3=int(input("Enter marks of the third subject: "))
sub4=int(input("Enter marks of the fourth subject: "))
sub5=int(input("Enter marks of the fifth subject: "))
avg = (sub1 + sub2 + sub3 + sub4 + sub4)/5
if(avg>=90):
  print("Grade: A")
elif(avg>=80&avg<90):
  print("Grade: B")
elif(avg>=70&avg<80):
  print("Grade: C")
elif(avg>=60&avg<70):
  print("Grade: D")
else:
  print("Grade: F")
```