DAILY ONLINE ACTIVITIES SUMMARY

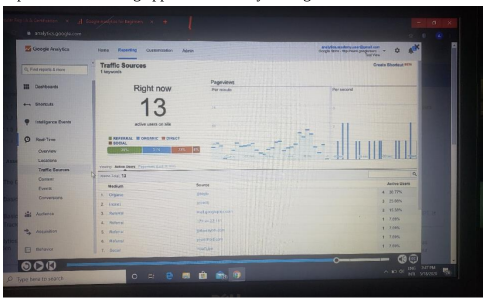
Date:	18/05/2020		Name:	ASHISH GRACION MENEZES		
Sem & Sec	4&A		USN:	4AL18CS012		
Online Test Summary						
Subject COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHOD(18MAT41)						
Max. Marks	s 30		Score	09		
Certification Course Summary						
Course GOOGLE ANALYTICS FOR BEGINNERS						
Certificate Provider		GOOGLE	Duration		4 HOURS	
Coding Challenges						
Problem Statement1:To check the given strings are anagram are not						
Status:Executed						
Uploaded the report in Github			YES	YES		
If yes Repository name			https://githul coding	https://github.com/ash7745/lockdown-coding		
Uploaded th	ie report i	n slack	YES	YES		

Online Test Details:18MAT21 test was scheduled from 9:30 am to 10:00 am and the syllabus for the exam was 4^{th} module. There were 30 questions (mcq) and the time allotted for the test was 30 min

Certification Course Details: I have opted my certification course offered by google(free) named as "GOOGLE ANALYTICS FOR BEGINNERS". This course contains many video lectures and also 4 assessments where we have to score a minimum of 70% marks in each assessment in order to obtain the certificate.

Google Analytics for Beginners shows new users how to create an account, implement tracking code, and set up data filters. You'll learn how to navigate the Google Analytics interface and reports, and set up dashboards and shortcuts. The course will also demonstrate how to analyze basic Audience, Acquisition, and Behavior reports, and set up goals and campaign tracking.

This course covers Google Analytics primarily for measuring website traffic. To learn about new capabilities that bring app and web analytics together.



Coding Challenges Details: Today I had received 2 programs from Prof..Venkatesh (Dept. Of C.S.E). The two programs were 1) to count triplets 2) to check the given strings are anagram are not. I solved the anagram problem and uploaded it to my GitHub repository.

