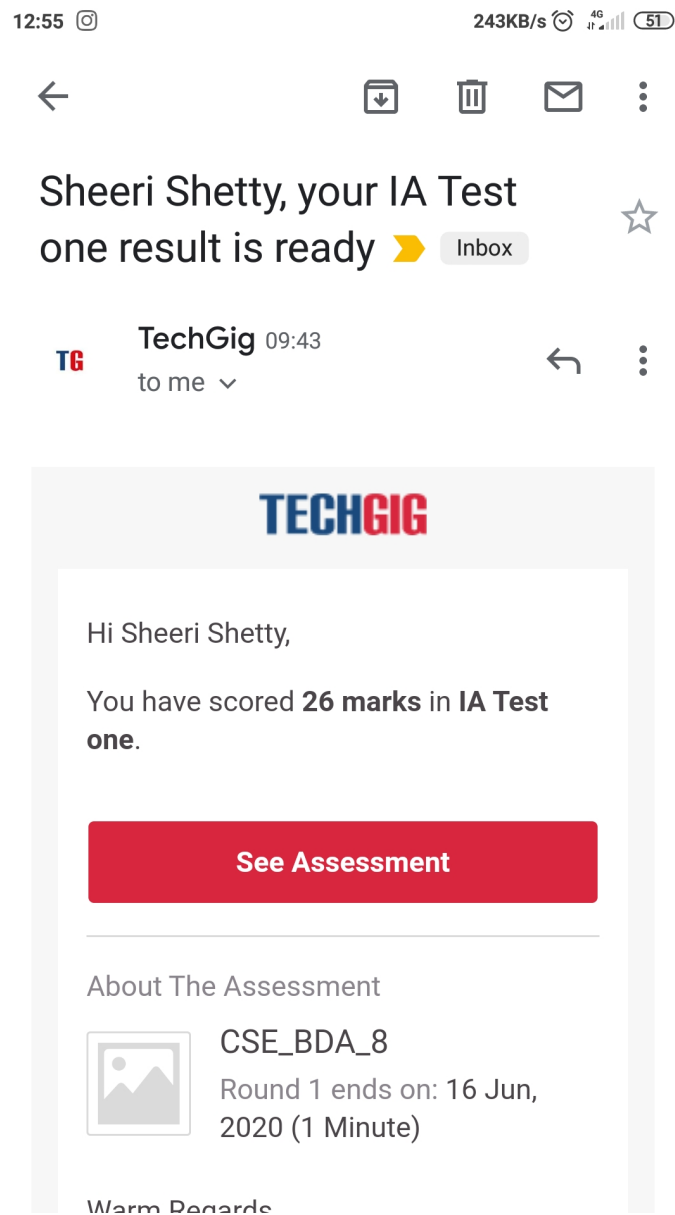






DAILY ONLINE ACTIVITIES SUMMARY




Date:	16-06-2020	Name:	Sheeri Shetty
Sem & Sec	8 th sem B sec	USN:	4AL16CS095
Online Test Summary			
Subject	BDA		
Max. Marks	30	Score	26
Certification Course Summary			
Course	Machine Learning		
Certificate Provider	Aws	Duration	2hr
Coding Challenges			
Problem Statement- #Given a string input Count all lower case, upper case, digits, and special symbols			
Status: completed			
Uploaded the report in Github		yes	
If yes Repository name		Sheeri-Shetty-	
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)

12:52    8.5KB/s  4G  51

  content.aws.training/w  10 







Exam Readiness: AWS Certified Machine Learning - Specialty

33% COMPLETE

Module 3 of 9

Domain 1: Data Engineering

Module 3

-  Course Introduction 
-  Exam Overview and Test-Taking Strategies 
-  Domain 1: Data Engineering 
-  Domain 2: Exploratory Data Analysis 

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

Coding was given and it was uploaded for github and slack

def findDigitsCharsSymbols(inputString):

words = inputString.split()

charCount = 0

digitCount = 0

symbolCount = 0

for char in inputString:

if char.islower() or char.isupper():

charCount+=1

elif char.isnumeric():

digitCount+=1

else:

symbolCount+=1

print("Chars = ", charCount, "Digits = ", digitCount, "Symbol = ", symbolCount)

inputString = "P@#yn2"

print("total counts of chars, digits,and symbols")

print(findDigitsCharsSymbols(inputString))