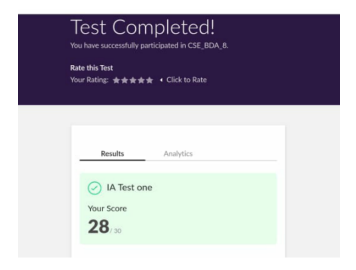
DAILY ONLINE ACTIVITIES SUMMARY

Date:	16-06-2020		Name:	Sinchana Kamath		
Sem & Sec	8 th sem B sec		USN:	4AL16CS102		
Online Test Summary						
Subject	BDA					
Max. Marks 30			Score 28			
Certification Course Summary						
Course	Aws certified solutions					
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			Sinchana Kamath			
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)
```

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))
```