DAILY ONLINE ACTIVITIES SUMMARY

Date:	5 th June 2020		Name:	Sangeetha N A			
Sem & Sec	8th Semester 'B' Section		USN:	4AL16CS083			
		Online Tes	t Summary	,			
Subject	Big Data Analytics						
Max. Marks	30		Score	10			
Certification Course Summary							
Course	Cyber Security						
Certificate Provider		CISCO Networking Academy	Duration		5 hour		
		Coding C	hallenges				
Problem St and seconds		1) Write a Python prog	gram to conver	t seconds	today, hour, minutes		
Status: com	pleted						
Uploaded the report in Github			yes				
If yes Repository name			sangeethana				
Uploaded the report in slack			yes				

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

CISCO - Corporate Social - Color - Corporate Social - Color -	Cisco Networking Academy			
Entrepreneurship				
For completing the Cisco Networking Academy® Entrepreneursh	ip course, and demonstrating the ability to do the following:			
 Identify entrepreneurial and transferable job skills that provide value in the marketplace. 	 Explain the role, structure and process for obtaining outsourced services in business. 			
 Explain common business and marketing terms. 	 Identify, create and expand a business structure. 			
 Develop a simple business plan. 	 Use of social network and media tools to grow business. 			
 Explain the social, legal, and ethical responsibilities of an entrepreneur. Analyze business opportunities for a given location and market. 	Explain business metrics and financial management.			
Laura Zuintana	Sangeetha N A			
Laura Quintana	Student 5 June 2020			
VP & General Manager, Cisco Networking Academy	Date			

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

```
PROGRAM 1:

time=float(input("Input time in seconds:"))

day=time

//(24*3600) time=time%(24*3600)

hour=time//3600

time%=3600

minutes=time

//60 time%=60

seconds=time print("day:->%d"%(day))

print("hour:->%d"%(hour))

print("minutes:->%d"%(minutes))

print("seconds:->%d"%(seconds))
```