DAILY ONLINE ACTIVITIES SUMMARY

Date:	13 th June 2020		Name:	Sangeetha N A		
Sem & Sec	8th Semester 'B' Section		USN:	4AL16CS083		
		Online Te	st Summar	y		
Subject	Intern	et of Things				
Max. Marks	30		Score	0		
Certification Course Summary						
Course	e Automation Anywhere					
Certificate Provider		Automation Anywhere	Duration		3 hour	
Coding Challenges						
Problem Statement: Python program to display all the prime numbers within an interval						
Status: completed						
Uploaded the report in Github			yes	yes		
If yes Repository name			sangeethana	sangeethana		
Uploaded t	he report	in slack	yes			

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



COMPLETION OF TRAINING

6/13/2020 1:60:34 PM

Sangeetha N A

C<mark>ongr</mark>atulations on completing
"Build The Digital Workforce: Create Bots Using Automation
Anywhere V11.0"
course at Automation Anywhere University.

With this training you have acquired skills and knowledge that will allow you to continue your journey to Robotics Process Automation success.

At Automation Anywhere, we believe that p<mark>eop</mark>le who have more time to create, think, and discover build great companies. We wish you continued success in all your endeavors.

Go Be Great!

CONTINUE YOUR LEARNING

Role-based Learning Trails and Badges | Get RPA Certified Continuous Learning | Connect with your Community

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

```
lower = 100
upper = 200
print("Prime numbers between", lower, "and", upper, "are:")
for num in range(lower, upper + 1):
if num > 1:
for i in range(2, num):
if (num % i) == 0:
break
else:
print(num)
```