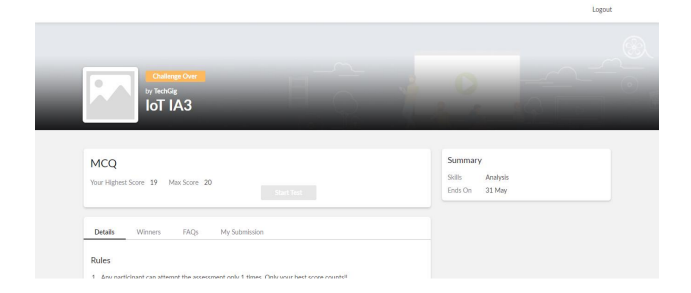
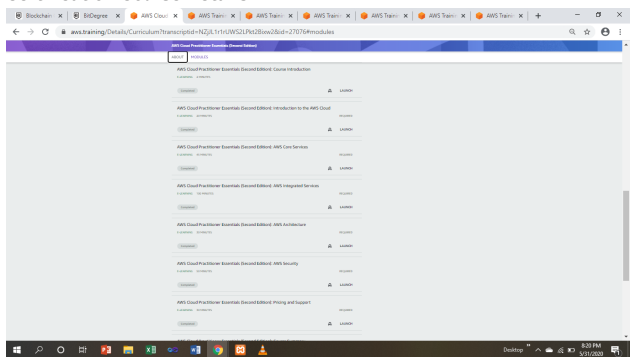
DAILY ONLINE ACTIVITIES SUMMARY

Date:	31-05-2020		Name:	Deepika K V		
Sem & Sec	8th sem 'A' sec		USN:	4AL16CS030		
Online Test Summary						
Subject IoT						
Max. Marks 20			Score 19			
Certification Course Summary						
Course AWS Cloud Practitioner essentials(Second Edition)						
Certificate Provider		AWS	Duration		6 hrs	
Coding Challenges						
Problem Statement: Write a Python program to check a number is palindrome.						
Status: SUBMITTED						
Uploaded th	e report ii	n Github	YES			
If yes Repository name			Codes			
Uploaded th	e report ii	ı slack	YES			

Online Test Details:



Certification Course Details:





Certificate of Completion Deepika K V

Has successfully completed AWS Cloud Practitioner Essentials (Second Edition): AWS Architecture

Mauren Johnsgan

30 minutes

31 May, 2020

Director, Training and Certification

Duration

Completion Date



Certificate of Completion Deepika K V

Has successfully completed

AWS Cloud Practitioner Essentials (Second Edition): AWS Core

Services

Maureen Jonesgan

45 minutes

31 May, 2020

Director, Training and Certification

Duration

Completion Date



Certificate of Completion Deepika K V

Has successfully completed AWS Cloud Practitioner Essentials (Second Edition): AWS Security

Maureen Jonesgan

50 minutes

31 May, 2020

Director, Training and Certification

Duration

Completion Date

Coding Challenge:

```
n=int(input("Enter
number:"))
```

```
rev=0
while(n>0):
    dig=n%10
rev=rev*10+dig
   n=n//10
if(temp==rev):
    print("The
number is a
palindrome!")
    print("The
```

temp=n

number isn't a
palindrome!")