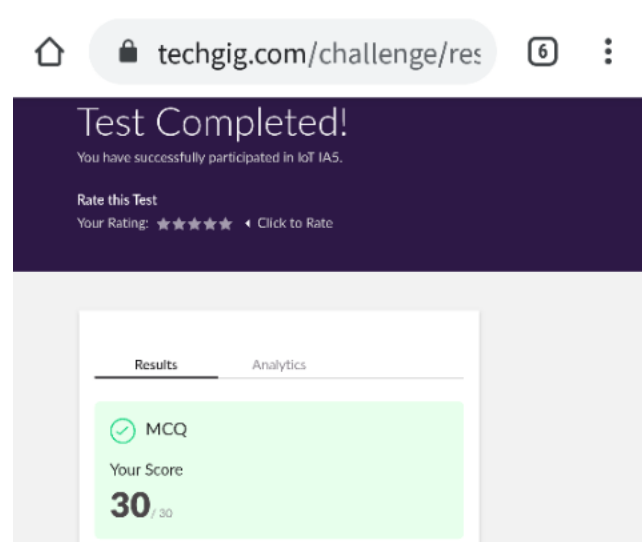


DAILY ONLINE ACTIVITIES SUMMARY

Date:	13-06-2020	Name:	Sinchana Kamath
Sem & Sec	8 th sem B sec	USN:	4AL16CS102
Online Test Summary			
Subject	IOT		
Max. Marks	30	Score	30
Certification Course Summary			
Course	DynamoDB for serverless architecture		
Certificate Provider	Aws	Duration	2hr
Coding Challenges			
Problem Statement- #Program to calculate Electricity Bill			
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

```
unit=int(input(" Enter the unit consumed: "))
```

```
##Reads input from user and store in variable unit
```

```
def Bill_Calc(unit):#function definition
```

```
    if(unit<=100):
```

```
        #below 100 units
```

```
        print(unit* 10);
```

```
    elif(unit<=200):
```

```
        #below 200 units
```

```
        print((100* 10)+(unit-100)* 15);
```

```
    elif((unit<=300)):#below 300 units
```

```
        print((100* 10)+((200-100)* 15)+(unit-200)* 20);
```

```
    else: #above 300 units
```

```
        print((100* 10)+((200-100)* 15)+((300-200)* 20)+(unit-300)* 25);
```

```
Bill_Calc(unit)#function call
```