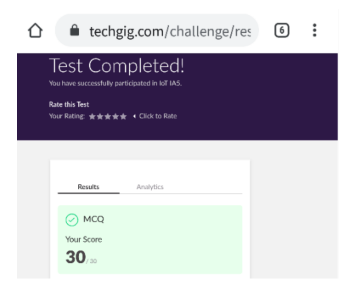
DAILY ONLINE ACTIVITIES SUMMARY

| Date: | 13-06-2 | 020 | 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 Repo | sitory na | me | Sinchana Kamath | | |
| Uploaded t | he repor | t 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
```