DAILY ONLINE ACTIVITIES SUMMARY

Date:	14/06/20		Name:	MOHA	AMMAD ASHFAN			
Sem & Sec	VIII A		TICNI.	4 A T 1 C	CCOE4			
Sem & Sec	VIII A	1	USN:	4AL16	C8054			
Online Test Summary								
Subject No Test Conducted								
Max. Marks	S		Score					
Certification Course Summary								
Course AWS IoT : Visual Workthrough								
Certificate Provider A		AWS	Duration		10 mins			
Coding Challenges								
Problem Statement: 1. Python program to find compound interest for given values.								
Status: Solved								
Uploaded the report in Github			Yes					
If yes Repository name			Mohammad_Ashfan					
Uploaded th	ne report i	n slack	Yes					

Certification Course Details:



Certificate of Completion

Mohammad ashfan

Has successfully completed AWS IoT: Visual Walkthrough

Director, Training and Certification

Wannen Jonesgan

10 minutes

14 June, 2020

Duration

Completion Date

Coding Challenges Details:

1. Python program to find compound interest for given values.

```
# Python program to find compound interest for given values.

def compound_interest(principle, rate, time):

    CI = principle * (pov((1 + rate / 100), time))
    print("Compound interest is", CI)

principle = int(input("Enter the priciple amount \n"))
rate = float(input("Enter the rate \n"))
time = int(input("Enter the year \n"))
compound_interest(principle, rate, time)
```