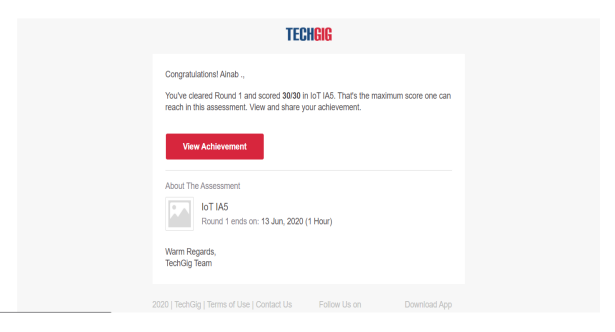
DAILY ONLINE ACTIVITIES SUMMARY

	Name:	Ainab	
nester & A Section	USN:	4AL16CS004	
Online Test Summary			
	Score	30	
Certification Course Summary			
Course Amazon DynamoDB for Serverless Architectures			
Amazon Web Service	Duration		2hrs
Coding Challenges			
Problem Statement: Write a program to check the electricity bill.			
Status: COMPLETED			
in Github	YES		
If yes Repository name Ainab004			
in slack	YES		
j	Certification Con DynamoDB for Serve Amazon Web Service Coding C	Certification Course Sum DynamoDB for Serverless Architect Amazon Web Service Coding Challenges Write a program to check the electrical D in Github YES Ainab004	Online Test Summary Score 30 Certification Course Summary DynamoDB for Serverless Architectures Amazon Web Service Coding Challenges Write a program to check the electricity bill. D in Github YES ne Ainab004

Online Test Details:



Certification Course



Certificate of Completion **Ainab**

Has successfully completed **Amazon DynamoDB for Serverless Architectures**

Director, Training and Certification

Waureen Jonesgan

2 hours

11 June, 2020

Duration

Completion Date

Coding Challenges Details:

Program1:

#include<stdio.h>

```
void main()
  int units, cost = 0;
  printf("Enter no. of units: ");
  scanf("%d", &units);
  if (units <= 100)
  {
     cost = units * 10;
  else if (units <= 200)
     cost = (100 * 10) + (units - 100) * 15;
  else if (units <= 300)
     cost = (100 * 10) + (100 * 15) + (units - 200) * 20;
  else if (units > 300)
     cost = (100 * 10) + (100 * 15) + (100 * 20) + (units -
300) * 25;
  }
  printf("Cost: %d", cost);
}
```