### **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	25/6/2020	0	Name: Vleena		Mascarenhas
<b>Sem &amp; Sec</b>   8 <sup>th</sup> & B			USN:	4AL16	CS121
Online Test Communication					
Online Test Summary					
Subject System		n Modeling and Simulation			
Max. Marks 30			Score -		
Certification Course Summary					
Course Anomaly Detection on AWS					
Certificate Provider		AWS	Duration		25 minutes
Coding Challenges					
Problem Statement:					
Python program to reverse a given string					
Status: Solved					
Uploaded the report in Github			yes		
If yes Repository name			vleena		
Uploaded the report in slack			yes		

Certification Course Details: (Attach the snapshot and briefly write the report for the same)



# Certificate of Completion Vleena Mascarenhas

Has successfully completed Anomaly Detection on AWS

Maureen forergan

25 minutes

25 June, 2020

Director, Training and Certification

Duration

**Completion Date** 

## Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

### **Problem Statement:**

Python program to reverse a given string

word=input("input a word to reverse:")
l=[]

l=[word[char]for char in range(len(word) -1,-1,-1)]

print("".join(l))

#### **OUTPUT:**

input a word to reverse:Bingo Over revO ogniB