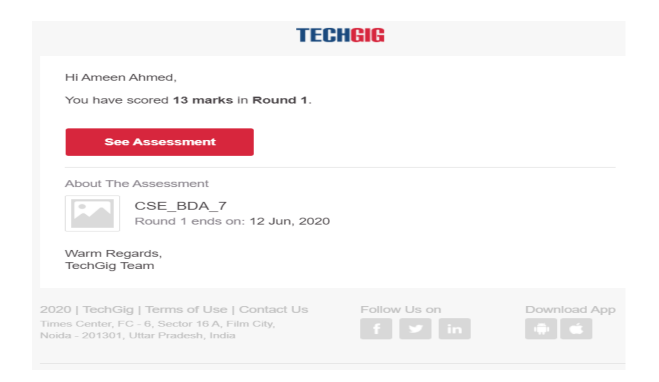
DAILY ONLINE ACTIVITIES SUMMARY

12/06/20	20	Name:	Ameer	Ameen Ahmed	
8 th A		USN:	4AL16CS009		
Online Test Summary					
BDA					
xs 30		Score	13		
Certification Course Summary					
Course INTRODUCTION TO AWS STEP FUNCTION					
Certificate AWS Provider		Duration		3hr	
Coding Challenges					
Problem Statement: Python program to left rotate a given array.					
Status: Solved					
Uploaded the report in Github			Yes		
If yes Repository name			Ameen_ahmd		
Uploaded the report in slack			Yes		
1	BDA BDA INTRO tement:	Online Tes BDA 30 Certification C INTRODUCTION TO AWS AWS Coding C tement: Python program to ed e report in Github tory name	Online Test Summary BDA 30 Score Certification Course Sum INTRODUCTION TO AWS STEP FUNC AWS Duration Coding Challenges tement: Python program to left rotate a g report in Github Yes tory name Ameen_ahm	Online Test Summary BDA 30 Score 13 Certification Course Summary INTRODUCTION TO AWS STEP FUNCTION AWS Duration Coding Challenges tement: Python program to left rotate a given arranged	

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)

```
#Python program to left rotate a given array

def leftRotate(arr,d,n):
    for i in range(d):
        leftRotatebyOne(arr,n)

def leftRotatebyOne(arr,n):
    temp=arr[0]
    for i in range(n-1):
        arr[i]=arr[i+1]
        arr[n-1]=temp

def printArray(arr,size):
    for i inrange(size):
        print("%d"%arr[i],end="")

arr=[1,2,3,4,5,6,7]

leftRotate(arr,2,7)

printArray(arr,7)
```