DAILY ONLINE ACTIVITIES SUMMARY

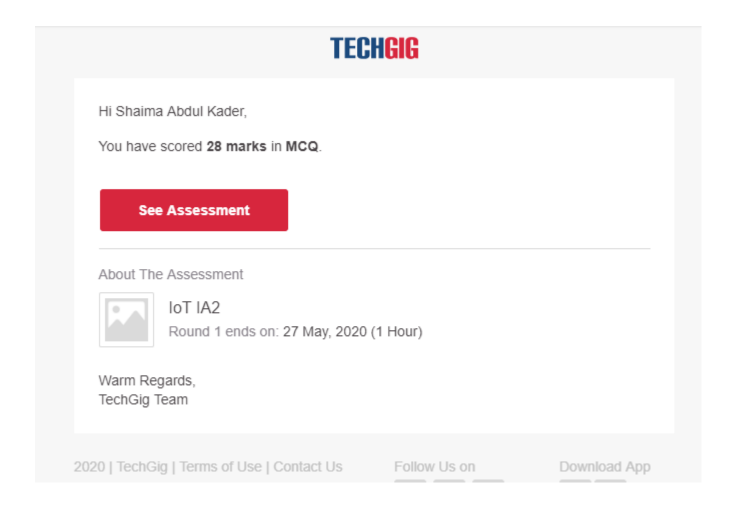
Date:	27-05-2020		Name:	Shaima Abdul Kader	
Sem & Sec	8 th Sem, B		USN:	4AL16CS087	
Online Test Summary					
Subject IOT					
Max. Marks 30			Score 28		
Certification Course Summary					
Course Network Virtualization Concepts					
Certificate Provider		ICT Academy	Duration		9 Hrs
Coding Challenges					
Problem Statement: prob1- Program to check Armstrong numbers					
Status: Solved					
Uploaded the report in Github			Yes		
If yes Repository name			shaima		
Uploaded th	e report i	n 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)

1) Online Test Details:



2) Certification Course Details:

vmware

You've earned a badge from VMware

You've told us to always accept badges from VMware

You can use the following URL to manage your profile: https://www.youracclaim.com/ earner/settings.



IT Academy: Network Virtualization Concepts Issuer: VMware



or view details by clicking: https://www.youracclaim.com/go/pv9AxoPU5w6iubar7Co7sA



You've worked hard to earn this achievement. Share the good news with your professional network, friends and family by accepting your badge.

New to badging? Learn more now.



Acclaim is a badging platform that works with credible organizations to recognize, manage and share professional achievements. Acclaim is a product of Credly, the world's leading digital credential service provider.

3) Coding Challenges:

```
def power(x, y):
  if y==0:
    return 1
  if y%2==0:
    return power(x, y/2)*power(x, y/2)
  return x*power(x, y/2)*power(x, y/2)

def order(x):

n = 0
  while (x!=0):
  n = n+1
  x = x/10
  return n
```