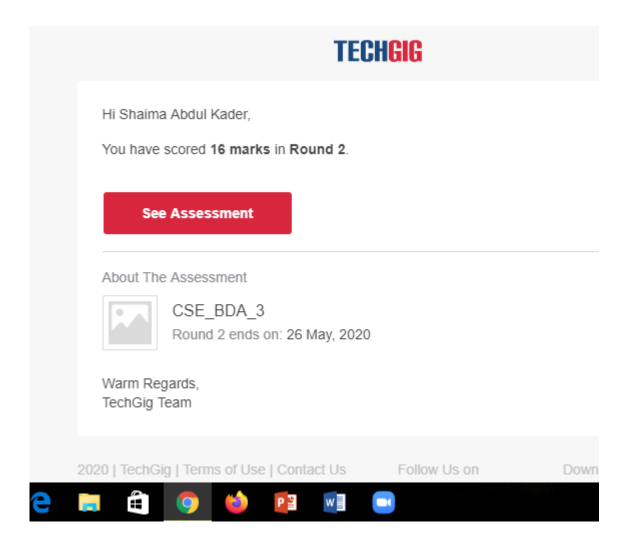
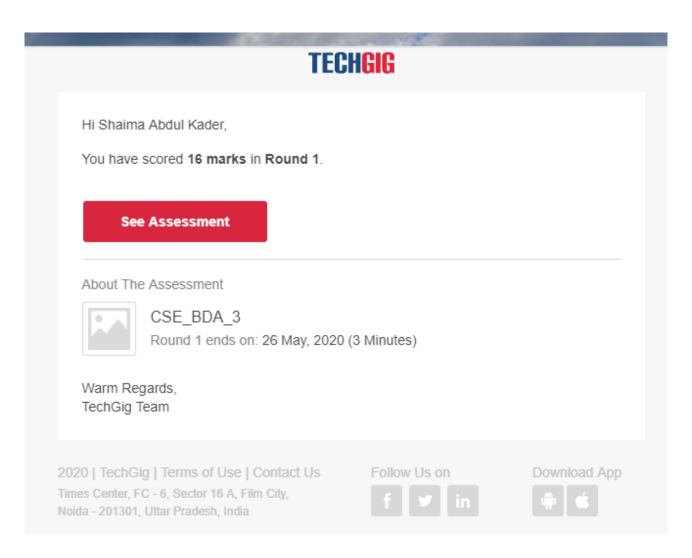
# **DAILY ONLINE ACTIVITIES SUMMARY**

26/05/20	19	Name:	Shaima Abdul Kader		
8th sem , B		USN:	4AL16CS087		
Online Test Summary					
BDA	3				
40		Score	32		
Certification Course Summary					
ourse Automation Anywhere					
rovider	ICT Academy	Duration 2 hrs			
Coding Challenges					
Problem Statement: To check if the number is a palindrome or not To count the number of digits in a number					
Status: Solved					
Uploaded the report in Github			yes		
If yes Repository name			shaima		
Uploaded the report in slack y			yes		
	BDA 3  Automate  Automate  tement: Tenumber  ed  e report i	Certification C  Automation Anywhere  Provider   ICT Academy  Coding C  tement: To check if the number of digits in a number end of digits in a number end of digits in a number end end end of digits in a number end	Online Test Summary  BDA 3  40 Score  Certification Course Summary  Automation Anywhere  Provider ICT Academy Duration  Coding Challenges  tement: To check if the number is a palindrone number of digits in a number  ed  ereport in Github yes  itory name shaima	Online Test Summary  BDA 3  40 Score 32  Certification Course Summary  Automation Anywhere  Provider ICT Academy Duration  Coding Challenges  tement: To check if the number is a palindrome or not enumber of digits in a number  ed  er erport in Github yes  itory name shaima	

#### **Online Test Details:**





## **Certification Course Details:**



### **COMPLETION OF TRAINING**

5/13/2020 1:43:43 AM

### Shaima Abdul Kader

"Bot Story: Where Automation Meets Analytics Using Bot Insight V11.0"

course at Automation Anywhere University.

With this training you have acquired skills and knowledge that will allow you to continue your journey to Robotics Process Automation success.

At Automation Anywhere, we believe that people who have more time to create, think, and discover build great companies. We wish you continued success in all your endeavors.

Go Be Great!

#### CONTINUE YOUR LEARNING

#### **Coding Challenges Details:**

#### Program 1 : check if a number is palindrome or not

```
n=int(input("Enter number:"))
temp=n
rev=0
while(n>0):
    dig=n%10
    rev=rev*10+dig
    n=n//10
if(temp==rev):
    print("The number is a palindrome!")
else:
    print("The number isn't a palindrome!")
```

# **Program 2:**

```
Python Program to Count the Number of Digits in a Number n=int(input("Enter number:")) count=0 while(n>0): count=count+1 n=n//10 print("The number of digits in the number are:",count)
```