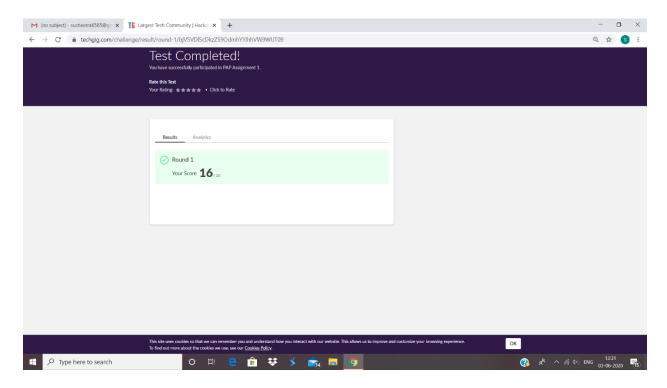
# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	03-06-2020		Name:	M.C Suchithra Heggade			
Sem & Sec	6th Sem 'A' Sec		USN:	4AL17CS047			
Online Test Summary							
Subject	Python						
Max. Marks	20		Score	16			
Certification Course Summary							
Course	Ethical Hacking						
Certificate Provider		Great Learning	Duration		5 hr		
Coding Challenges							
Greatest element in list							
Take a list of length 3 containing integers, find out which is larger, first or last one and set all the elements in the list to be that value. Print the updated list							
Prime numbers							
python program to finding the prime numbers in a given range							
circular DDL							
Java Program to Implement Circular Doubly Linked List							
Status: Completed							

Uploaded the report in Github	yes
If yes Repository name	https://github.com/Suchitraheggade/certification- and-Online-coding
Uploaded the report in slack	yes

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



**Certification Course Details:** 

**Topics completed:** 

**Quiz,**Assesment,Certification



# Certificate of completion

Presented to

## M.C Suchithra Heggade

For successfully completing a free online course Introduction to Ethical Hacking

Provided by

Great Learning Academy

(On June 2020)

## **Coding Challenges Details:**

#### Greatest element in list

Take a list of length 3 containing integers, find out which is larger, first or last one and set all the elements in the list to be that value. Print the updated list

#### Prime numbers

python program to finding the prime numbers in a given range

```
C @ colab.research.google.com/drive/171F_xfr3Mxr4Cbrs687UhmNkEArDPwlc#scrollTo=tg_tR_2OUBc1

△ Untitled ☆

 File Edit View Insert Runtime Tools Help All changes saved
+ Code + Text
 ■ lower = int(input("Enter lower range: "))
      upper = int(input("Enter upper range: "))
for num in range(lower,upper * 1):
        if num > 1:
    for 1 in range(2,num):
                 if (num % i) == 0:
                       break
                 print(num)
 Enter lower range: 900
      Enter upper range: 1000
907
      911
      929
      937
      941
      953
      967
      971
      983
      991
      997
```

### circular DDL

Java Program to Implement Circular Doubly Linked List

```
▼ (a) (a) (b) ▼ (b) ▼ (b) ▼ (b) ▼ (b) ▼ (c) ▼ (
  Console 23
 CircularDoublyLinkedList [Java Application] C:\Program Files\Java\jre1.8.0_221\bin\javaw.exe (03-Jun-2020, 3:10:49 PM)
  Circular Doubly Linked List Operations
  1. insert at begining
  2. insert at end
3. insert at position
4. delete at position
  5. check empty
  6. get size
 Enter integer element to insert
  Circular Doubly Linked List = 5 <-> 5
  Do you want to continue (Type y or n)
  Circular Doubly Linked List Operations
 1. insert at begining
  2. insert at end
3. insert at position
4. delete at position
  5. check empty
  6. get size
  Enter integer element to insert
  Circular Doubly Linked List = 5 <-> 3 <-> 5
  Do you want to continue (Type y or n)
  Circular Doubly Linked List Operations
 1. insert at begining
 2. insert at end
3. insert at position
4. delete at position
 5. check empty
6. get size
```

```
Inter integer element to insert

The position

Invalid position

Circular Doubly Linked List = 5 <-> 3 <-> 5

Do you want to continue (Type y or n)

y

Circular Doubly Linked List Operations

1. insert at begining
2. insert at end
3. insert at position
4. delete at position
5. get size
7. The position
7. Circular Doubly Linked List = 5 <-> 7 <-> 3 <-> 5

Do you want to continue (Type y or n)

y

Circular Doubly Linked List = 5 <-> 7 <-> 3 <-> 5

Do you want to continue (Type y or n)

y

Circular Doubly Linked List Operations
1. insert at begining
2. insert at the delete at position
4. delete at position
4. delete at position
4. delete at position
4. delete at position
5. check eapty
6. get size
```

```
Enter position

Circular Doubly Linked List = 5 <-> 3 <-> 5

Do you want to continue (Type y or n)

Y

Circular Doubly Linked List Operations

1. insert at begining
2. insert at end
3. delete at position
4. delete at position
5. check empty
6. get size
Empty status = false
Circular Doubly Linked List = 5 <-> 3 <-> 5

Do you want to continue (Type y or n)

Y

Circular Doubly Linked List Operations
1. insert at begining
2. insert at end
3. insert at end
4. delete at position
5. check empty
6. get size
8. ize = 2

Circular Doubly Linked List = 5 <-> 3 <-> 5

Do you want to continue (Type y or n)
```