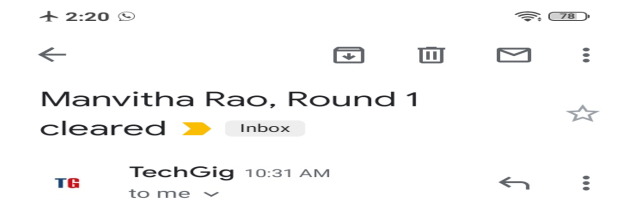
DAILY ONLINE ACTIVITIES SUMMARY

Date: 21/05/2		020	Name:	Manvitha Rao		
Sem & Sec	8 th A		USN:	4AL16CS051		
Online Test Summary						
Similar root duriniary						
Subject	SMS					
Max. Marks 60 Sco			0			
Max. Marks	IFKS OU		Score	60		
Certification Course Summary						
Course	Introduc	Introduction to Ethical Hacking				
Certificate P	rovider	Great learning	Duration 6 hours			
ocitificate i fovidei		oreat learning	Duration		Onodio	
Coding Challenges						
Problem Statement:: Given an array, rotate the array to the right by k steps, where k is non-negative.						
Status: COMPLETED						
Uploaded the report in Github			YES			
If yes Repository name			alvas-education-foundation/Manvitha_Rao			
Uploaded the report in slack			YES			
•	•					

Online Test Details:

Snapshot of test



TECHGIG

Congratulations! Manvitha Rao,

You've cleared Round 1 and scored **60/60** in SMS_II_IA. That's the maximum score one can reach in this assessment. View and share your achievement.

View Achievement

About The Assessment



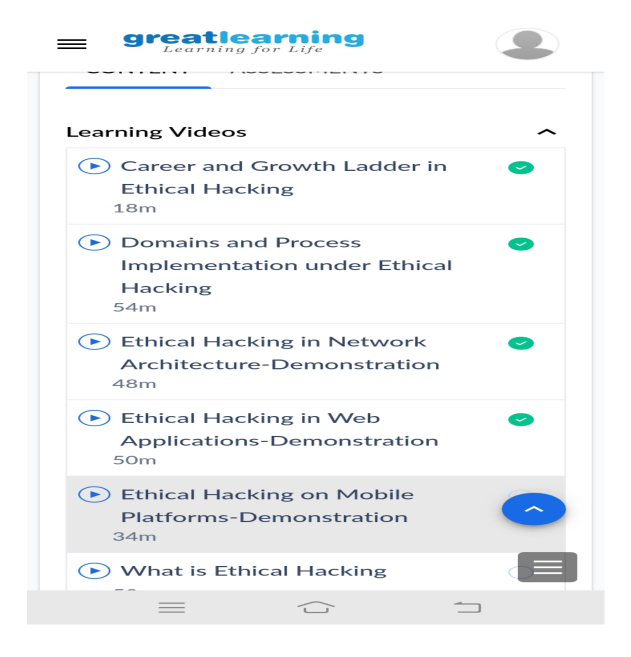
SMS_II_IA

Round 1 ends on: 21 May, 2020 (29 Minutes)

Warm Regards, TechGig Team

Certification Course Details:

Introduction to Ethical Hacking



Coding Challenges Details

Program

Given an array, rotate the array to the right by k steps, where k is non-negative.

```
n = int(input())
value = []
for i in range(0,n):
    value.append(int(input()))
key = int(input())

if key == 0 or len(value) == 1:
    print('Invalid Inputs')
else:
    for i in range(0,key):
        value.insert(0,value[-1])
        del value[-1]
    print(value)
```