


DAILY ONLINE ACTIVITIES SUMMARY

Date:	21/05/20	Name:	MOHAMMAD ASHFAN
Sem & Sec	VIII A	USN:	4AL16CS054
Online Test Summary			
Subject	System Modelling and Simulation		
Max. Marks	60	Score	58
Certification Course Summary			
Course	Introduction to Ethical Hacking		
Certificate Provider	Great Learner Academy	Duration	6 Hours
Coding Challenges			
Problem Statement: 1. Given an array, rotate an array to the right by k steps, where k is non negative.			
Status: Solved			
Uploaded the report in Github		Yes	
If yes Repository name		Mohammad_Ashfan_Coding_Challenge	
Uploaded the report in slack		Yes	

Online Test Details:



Challenge Over

by TechGig

SMS_II_IA

SMS1

Your Highest Score 58 Max Score 60

Question Summary PROBLEM SOLVING

Start Test

Summary

Skills Problem Solving Skills


Ends On 21 May

Certification Course Details:

greatlearning
Learning for Life

Home Live Sessions

My Courses



Introduction to Ethical Hacking

Course In Progress

CONTENT ASSESSMENTS

Learning Videos

▶

Career and Growth Ladder in Ethical Hacking

18m

✓

▶

Domains and Process Implementation under Ethical Hacking

54m

✓

▶

Ethical Hacking in Network Architecture-Demonstration

48m

Coding Challenges Details:

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

```
Rotate_Array.py
1  # Given an array, rotate the array to the right by k steps, where k is non-negative.
2
3  n = int(input('Enter the value for n'))
4  value = []
5  for i in range(0,n):
6      value.append(int(input()))
7  key = int(input())
8  if key == 0 or len(value) == 1:
9      print('Invalid Inputs')
10 else
11     for i in range(0,key):
12         value.insert(0,value[-1])
13         del value[-1]
14     print(value)
```

