


DAILY ONLINE ACTIVITIES SUMMARY

Date:	28/05/20	Name:	MOHAMMAD ASHFAN
Sem & Sec	VIII A	USN:	4AL16CS054
Online Test Summary			
Subject	System Modelling and Simulation		
Max. Marks	60	Score	57
Certification Course Summary			
Course	Introduction to Ethical Hacking		
Certificate Provider	Great Learner Academy	Duration	6 Hours
Coding Challenges			
Problem Statement: 1.Pink Floyd and Happiness. .			
Status: Solved			
Uploaded the report in Github		Yes	
If yes Repository name		Mohammad_Ashfan	
Uploaded the report in slack		Yes	

Online Test Details:

Logout



Challenge Over
by TechGig
SMS_III_IA

PROBLEM SOLVING

Your Highest Score 57 Max Score 60

Question Summary The objective of this round is to screen students on the basis of their domain proficiency

Start Test

Summary

Skills	Problem Solving Skills
Ends On	28 May

Certification Course Details:



Certificate of completion

Presented to

Mohammad Ashfan

For successfully completing a free online course
Introduction to Ethical Hacking

Provided by
Great Learning Academy
(On May 2020)



To verify this certificate visit verify.greatlearning.in/MSQHJGFB

Coding Challenges Details:

1. Pink Floyd and Happiness.

```
Pink_Floyd_28th_May.py
C: > Users > Mohammad Ashfan > Desktop > Mohammad_Ashfan > coding_solutions > Pink_Floyd_28th_May.py
1  #Pink Floyd and Happiness
2
3  n = int(input('Enter the number of records'))
4  records = []
5  count = 0
6  print('Enter the records')
7  for i in range(0, n):
8      records.append(int(input()))
9  for i in range(len(records)):
10     if records[i] <= n:
11         count += 1
12 if count == n:
13     print('Yes')
14 else:
15     print('No')
```

