

DAILY ONLINE ACTIVITIES SUMMARY

Date:	28-05-2020	Name:	Nayan. P. Joshi
Sem & Sec	8 th Sem A	USN:	4AL16CS058
Online Test Summary			
Subject	System Modeling and simulation		
Max. Marks	60	Score	60
Certification Course Summary			
Course	Introduction to Full Stack Development		
Certificate Provider	Great learning academy	Duration	60hrs
Coding Challenges			
Problem Statement: Plink Floyd and happiness in python			
Status: Solved			
Uploaded the report in GitHub		yes	
If yes Repository name		nayan1998	
Uploaded the report in slack		yes	

Tikona Infonet Private Limited x New Tab x Largest Tech Community | Hacka x +

techgig.com/challenge/result/problem-solving/NG05a2JyQj9jdVYrNCtzazZGN0xldz09

nayan19985july@gmail.com Logout

Test Completed!

You have successfully participated in SMS_III_IA.

Rate this Test
Your Rating: ★★★★★ Click to Rate

Results Analytics

✓ PROBLEM SOLVING
Your Score **60** / 60

Share Your Result

f Facebook t Twitter in LinkedIn

I have scored 60 on the Techgig PROBLEM SOLVING. Come and participate in this challenge.

Type here to search

09:52 AM 28-05-2020

Introduction to Full Stack Development x +

olympus.greatlearning.in/courses/11263

greatlearning Learning for Life Home Live Sessions Certificates My Courses

Frontend Assignment Evaluation Pending ✓

Frontend Assignment 2 Evaluation Pending ✓

CSS

1. Introduction to CSS	1m	○
Introduction to CSS	Your Score: 0.33/1	
2. Inline Styling	5m	○
Inline Styling	Your Score: 0/1	
3. Internal Styling	6m	○
4. Internal styling with class	2m	○
5. External Styling	4m	○

Type here to search

07:45 PM 28-05-2020

Coding Solution

```
l=list()
s=list()
n=int(input())
for i in range(0,n):
    m=int(input())
    l.append(m)
    s.append(i+1)
l.sort()
if l==s:
    print("happy")
else:
    print("sad")
```