

## **DAILY ONLINE ACTIVITIES SUMMARY**



Date:	26/05/2020	Name:	Raghavendra s
Sem & Sec	8 sem B sec	USN:	4AL16CS071
<b>Online Test Summary</b>			
Subject	BDA		
Max. Marks	40	Score	26
<b>Certification Course Summary</b>			
Course	Java tutorial		
Certificate Provider	sololearn	Duration	6.00hrs
<b>Coding Challenges</b>			
Problem Statement: seating arrangement			
Status: Solved			
Uploaded the report in Github		Uploaded	
If yes Repository name		Raghavendra s	
Uploaded the report in slack		yes	

**Online Test Details: (Attach the snapshot and briefly write the report for the same)**


**Certification Course Details: (Attach the snapshot and briefly write the report for the same)**

**Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)**


## online certificate

  Conditionals and Loops

XP 323










Conditional Statements 1/8	Nested if Statements 2/8	else if Statement 3/8	Logical Statements 4/8
2 questions ✓	1 questions ✓	1 questions ✓	2 questions ✓
The switch Statement 5/8	While Loops 6/8	For Loops 7/8	do while Loops 8/8
2 questions ✓	2 questions ✓	2 questions ✓	2 questions ✓
Module 2 Quiz			
4 questions ✓			



Raghavendra S  
raghuyadara153@gmail.com  
Reset | Sign out

## ONLINE CODDING

 Apps  Gmail  YouTube  Maps  Error Control Meth...  Institute Learning E...  Vectors for JEE NEE...

CHALLENGES PRACTICE COMPANIES

Search developers, problems, etc

All Tracks > Data Structures > Arrays > 1-D > Problem

### Micro and Array Update

Attempted by: 32973 / Accuracy: 72% / Maximum Points: 10 / ★★★★★ 784 Votes / Share



















Ad-Hoc, Data Structures, One-dimensional, Very-Easy

PROBLEM EDITORIAL MY SUBMISSIONS ANALYTICS DISCUSSIONS

Submission ID: 42389382 / 3 seconds ago

RESULT: Accepted

Score	Time (sec)	Memory (KiB)	Language
0.0	3.23531	16668	Python 3

Input	Result	Time (sec)	Memory (KiB)	Score	Your Output	Correct Output	Diff
Input #1	✓	0.101065	64	5			
Input #2	✓	0.101081	64	5			
Input #3	✓	0.101697	64	5			
Input #4	✓	0.101432	64	5			
Input #5	✓	0.101731	64	5			
Input #6	✓	0.101219	64	5			

1 t=int(input())  
2 for i in range(t):  
3 n,k=map(int,input().split())  
4 arr=list(map(int,input().split()))  
5 if k>min(arr):  
6 print(k-min(arr))  
7 else:  
8 print("o")

8:19 vscode

Provide custom input

COMPILE & TEST

SUBMIT

