

## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	23/05/2020	Name:	Raghavendra s
Sem & Sec	8 sem B sec	USN:	4AL16CS071
<b>Online Test Summary</b>			
Subject	NA		
Max. Marks	NA	Score	
<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

SOLLEARN

Conditionals and Loops

XP 323

←

Conditional Statements1/8

2 questions ✓

Nested if Statements2/8

1 questions ✓

else if Statement3/8

1 questions ✓

Logical Statements4/8

2 questions ✓

The switch Statement5/8

2 questions ✓

While Loops6/8

2 questions ✓

For Loops7/8


2 questions ✓

do while Loops8/8

2 questions ✓

Module 2 Quiz

4 questions ✓

Raghavendra S  
raghuyadara153@gmail.com  
Reset | Sign out

## ONLINE CODDING

h CHALLENGES PRACTICE COMPANIES

Search developers, problems, etc

31

f

▼

All Tracks > Basic Programming > Input/Output > Basics of Input/Output > Problem

Doctor's Secret

BOOKMARK

Attempted by: 8209 / Accuracy: 94% / Maximum Points: 20 / ★★★★★☆ 206 Votes / No tags

PROBLEM

EDITORIAL

MY SUBMISSIONS

ANALYTICS

DISCUSSIONS

Submission ID: 42305544 / 15 seconds ago

RESULT: Accepted

Score	Time (sec)	Memory (KiB)	Language
0.0	0.40637	64	C

Input	Result	Time (sec)	Memory (KiB)	Score	Your Output	Correct Output	Diff
Input #1	✓	0.101464	64	30			
Input #2	✓	0.101876	64	30			
Input #3	✓	0.101507	64	30			
Input #4	✓	0.101528	64	10			

1#include<stdio.h>

2int main()

3{

4char s[24];

5int n,length=0,i;

6for(i=0;i<s[i];i++)

7{

8scanf("%d",&s[i]);

9}

10length=strlen(s);

11scanf("%d",&n);

12if(length<=23&&n>=500&&n<=1000)

13{

14printf("Take Medicine");

15}

16else

17{

18printf("Don't take Medicine");

19}

20}

1:1 verade

