

DAILY ONLINE ACTIVITIES SUMMARY

Date:	26-05-2020	Name:	RAVALI P
Sem & Sec	6 B	USN:	4AL17CS076
Online Test Summary			
Subject	CGV		
Max. Marks	30	Score	22
Certification Course Summary			
Course	CARRER EDGE		
Certificate Provider	TCS	Duration	15 DAYS
Coding Challenges			
Problem Statement -Given an array A of size N where the array elements contain values from 1 to N with duplicates, the task is to find total number of subarrays which start and end with the same element			
Status: Executed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/Ravalipr/Daily-Status.git	
Uploaded the report in slack		Yes	

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

Browser tabs: (no subject) - ravalip73@gmail.co x T6 Largest Tech Community | Hacka x +

Address bar: techgig.com/challenge/result/mcq/QXIZazRTSXJmbnRDdC93dHE2cUpmZz09

Page header: ravalip73@gmail.com Logout

Test Completed!

You have successfully participated in Computer Graphics and Visualization Test-2.

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

Results Analytics

MCQ

Your Score **22** / 30

Windows taskbar: Type here to search, 10:01 AM 5/26/2020

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

Browser tabs: Fwd: TCS LINK - ravalip73@gmail... x TCS ION Digital Learning Hub x Digital Learning - Career Edge - x +

Address bar: g41.tcsion.com/LX/contents/content_home?content_player=true&org_id=1016&TargetOrgId=3876&usrorgid=1016&LaunchFrom=iHUB&User-Agent=...

Page header: TCS ION Digital Learning Empowering Learning Outcomes Ravali

TABLE OF CONTENTS

- Presentations with Impact
 - Introduction - Deliver Presentations with Impact ✓
 - Lesson - Deliver Presentations with Impact ✓
 - Conclusion - Deliver Presentations with Impact ✓
 - Make Impactful Presentations
- DAY 3: Develop Soft Skills for the Workplace
 - Introduction - Develop Soft Skills for the Workplace ✓

Career Edge - Knockdown the Lockdown : Batch 01

Unit- DAY 4: Gain Guidance from Career Gurus

28.5%

Unit- DAY 4: Gain Guidance from Career Gurus

TATA CONSULTANCY SERVICES
Experience certainty.

00:01 / 28:40

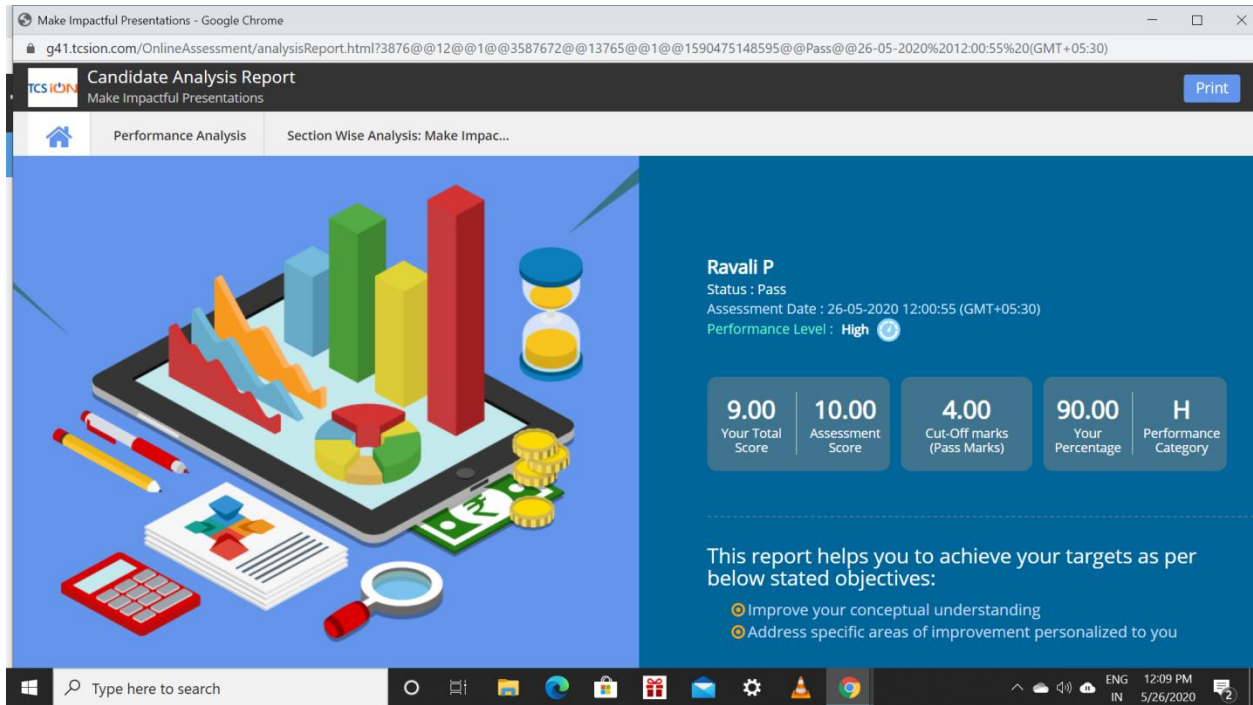
Experiencing Buffering Issues? Switch to Basic HTML Player

Comment

2927 Comment(s)

Recent Comments

Windows taskbar: Type here to search, 9:28 PM 5/26/2020



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

Program1:

Branch: master -Online-coding / 26.05.20.prog1.txt

Find file Copy path

Ravalipr Add files via upload ec80a35 4 minutes ago

1 contributor

44 lines (35 sloc) 1.21 KB

```
1 1. Given an array A of size N where the array elements contain values from 1 to N with duplicates,  
2 the task is to find total number of subarrays which start and end with the same element.  
3  
4 public class Main {  
5  
6     // function to find total sub-array  
7     // which start and end with same element  
8     public static void cntArray(int A[], int N)  
9     {  
10        // initialize result with 0  
11        int result = 0;  
12  
13        for (int i = 0; i < N; i++) {  
14  
15            // all size 1 sub-array  
16            // is part of our result  
17            result++;  
18        }  
19    }  
20 }
```

