

DAILY ONLINE ACTIVITIES SUMMARY

Date:	26/07/2020	Name:	Divyashree Naik
Sem & Sec	8 th sem A	USN:	4AL16CS034
Online Test Summary			
Subject	---		
Max. Marks	---	Score	---
Certification Course Summary			
Course	Data Structures in C		
Certificate Provider	Great Learning	Duration	2hrs
Coding Challenges			
Problem Statement: C program to find the possible number of decodings of a given digit sequence			
Status: Complete			
Uploaded the report in Github		Yes	
If yes Repository name		Alvas-Report	
Uploaded the report in slack		Yes	

Online certification:

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Data Structures in C Course In Progress

CONTENT ASSESSMENTS

Learning Videos

Array	19m	✓
Linked List	12m	✓
Stack	13m	✓
Queue	10m	✓
Binary Tree and Binary Search Tree	16m	○

Coding Challenge:

July26Prg.c - Code::Blocks 17.12

File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help

Management

Projects Symbols Files

Workspace

```
1 #include <stdio.h>
2
3 #include <string.h>
4
5 int count_decoding_digits(char s[])
6 {
7     int count[n+1]; // An array to store the count of each digit
8
9     count[0] = 1;
10    count[1] = 1;
11
12    for (int i = 2; i <= n; i++)
13    {
14        count[i] = 0;
15    }
16
17    // If the last digit != 0, then
18
```

Enter the digit sequence : 321

Possible count of decoding of the sequence : 2

Process returned 0 (0x0) execution time : 24.963 s

Press any key to continue.

Logs & others

Code::Blocks Search results

File Line Message

==== Build file: "no target" in "no project" (compiler: unknown) ====

==== Build finished: 0 error(s), 0 warning(s) (0 minute(s), 10 second(s)) ====

C/C++ Windows (CR+LF) default Line 23, Col 22, Pos 350 Insert Read/Write default