

DAILY ONLINE ACTIVITIES SUMMARY

Date:	04/06/2020	Name:	Laxman Pundalik Budihal
Sem & Sec	4 rd sem (A sec)	USN:	4AL18CS043
Online Test Summary			
Subject	MES		
Max. Marks	20	Score	16
Certification Course Summary			
Course	Python Bootcamp		
Certificate Provider	Udemy	Duration	24 hours
Coding Challenges			
Problem Statement: Write a C++ program to find the missing number in array Output should be			
Status: Completed			
Uploaded the report in GitHub		YES	
If yes Repository name		https://github.com/alvas-education-foundation/Laxman_Budihal	
Uploaded the report in slack		YES	

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

The screenshot shows a web browser window displaying the results of an online test titled "MES-TEST3" by TechGig. The browser's address bar shows the URL: techgig.com/challenge/66qoh8ggamtz2dl?utm_source=Mailer&utm_medium=TQ_batch&utm_campaign=Act_contestskilltestresult_2020-06-04&email=laxmanbudihal0321@gmail.... The page features a header with a "Logout" link and a "Challenge Over" banner. Below the banner, there is a section for "MCQ" (Multiple Choice Questions) with a "Start Test" button. To the right, a "Summary" box displays the skills tested: "Basics Of Embedded Systems" and the end date: "04 Jun". Below the MCQ section, there is a "Rules" section with four rules. The browser's taskbar at the bottom shows various application icons and the system clock indicating 09:50 on 04/06/2020.

Logout

Challenge Over
by TechGig
MES-TEST3

MCQ
Your Highest Score 16 Max Score 20
Question Summary To make the students to understand the MES Basics
Start Test

Summary
Skills Basics Of Embedded Systems
Ends On 04 Jun

Details Winners FAQs My Submission

Rules

1. Any participant can attempt the assessment only 1 times, Only your best score counts!!
2. There will be no negative marking.
3. Time duration is 30 minutes.
4. In case your session expires before finishing the test, you can re-take the test. Your test will resume from where

MES Internals was conducted. A total of 20 questions were there in which 20 of them were Multiple Choice and fill in blanks Questions. The above snapshot is the result sheet which was mailed to us by the Techgig team.

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

Udemy Complete Python Bootcamp: Go from zero to hero in Python 3

Leave a rating Your progress Share

Complete Python 3 Bootcamp

- There are two main number types we will work with:
 - Integers which are whole numbers.
 - Floating Point numbers which are numbers with a decimal.
- Let's explore basic math with Python!
- We will also discuss how to create variables and assign them values.

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Overview Q&A Bookmarks Announcements

About this course

Learn Python like a Professional! Start from the basics and go all the way to creating your own applications and games!

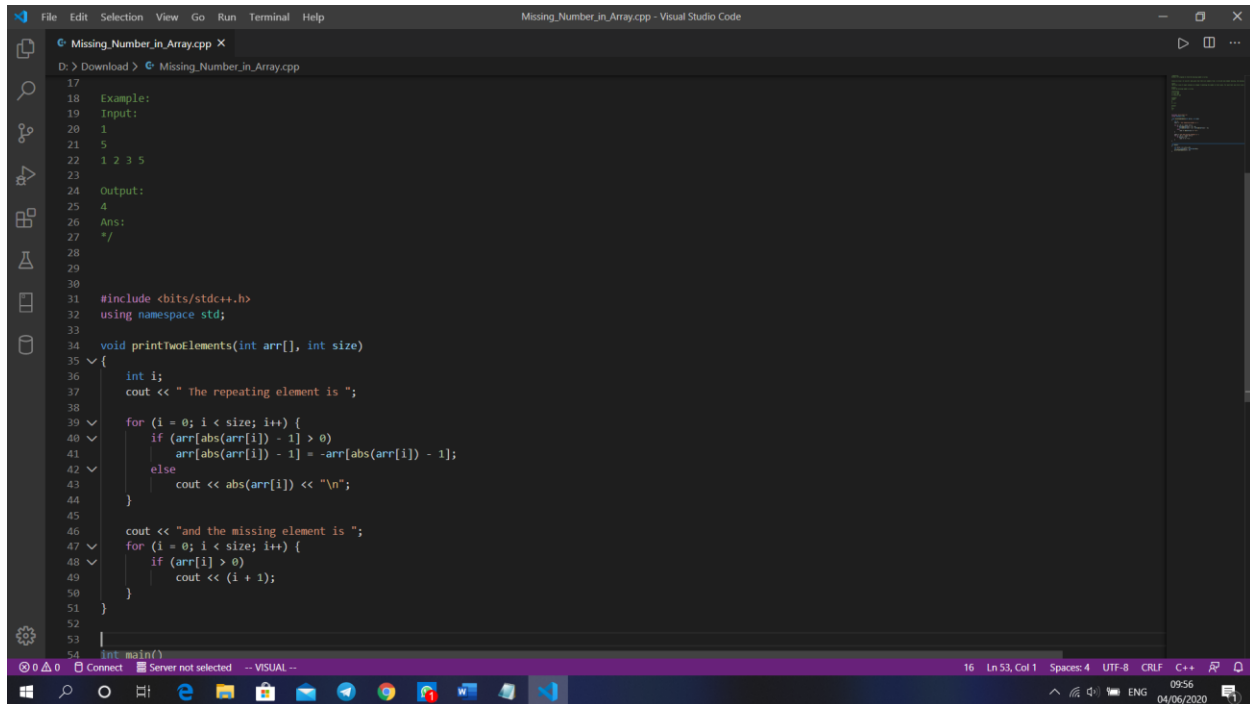
Course content

- 12. Python Numbers (4min)
- Coding Exercise 1: Numbers: Simple Arithmetic
- 13. Numbers - FAQ (1min)
- Quiz 1: Numbers Quiz
- 14. Variable Assignments (8min)
- 15. Introduction to Strings (7min)
- Coding Exercise 2: Quick Print Check
- 16. Indexing and Slicing with Strings (8min)
- Coding Exercise 3: String Indexing
- Coding Exercise 4: String Slicing
- 17. String Properties and Methods (9min)
- 18. Strings -FAQ (1min)
- Quiz 2: Strings Quiz

Windows taskbar: 02:45 04/06/2020

The today's topic I learnt about the numbers and variables

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



```
17
18 Example:
19 Input:
20 1
21 5
22 1 2 3 5
23
24 Output:
25 4
26 Ans:
27 */
28
29
30
31 #include <bits/stdc++.h>
32 using namespace std;
33
34 void printTwoElements(int arr[], int size)
35 {
36     int i;
37     cout << " The repeating element is ";
38
39     for (i = 0; i < size; i++) {
40         if (arr[abs(arr[i]) - 1] > 0)
41             arr[abs(arr[i]) - 1] = -arr[abs(arr[i]) - 1];
42         else
43             cout << abs(arr[i]) << "\n";
44     }
45
46     cout << "and the missing element is ";
47     for (i = 0; i < size; i++) {
48         if (arr[i] > 0)
49             cout << (i + 1);
50     }
51 }
52
53
54 int main()
```

The question I took to code is: Write a C++ program to find the missing number in array