

DAILY ONLINE ACTIVITIES SUMMARY

Date:	15/06/2020	Name:	Chethana j
Sem & Sec	6 th A	USN:	4al17cs022
Online Test Summary			
Subject	ML WORKSHOP		
Max. Marks	20	Score	17
Certification Course Summary			
Pre placement training	9:00 am to 11:00 am - Programming in C 11:00 am to 1:00pm - Applications of python in DA and ML		
Faculty	Vivek Sharma, Dr.Mohideen Badusha	Duration	4hrs.
Coding Challenges			
Problem Statement: 1. C program to count number of distinct elements in an array. 2. Examples and Exercises on python.			
Status: Completed			
Uploaded the report in Github		yes	
If yes Repository name		https://github.com/Jchethana1990/online-course https://github.com/Jchethana1990/Programming--in-c https://github.com/Jchethana1990/Machine-learning-workshop	
Uploaded the report in slack		yes	

Python(workshop quiz):

day1 session2 exercise program: x online-course/day1_session2_en x Largest Tech Community | Hack x online-course/day1_session1_en x +

techgig.com/challenge/result/round_1/50FRb3o1WkQ0aW1RQW6tdTV3MHZVZz09

Apps YouTube Maps Gmail

chethanajagowda@gmail.com Logout

Test Completed!

You have successfully participated in Day 1 workshop quiz for students.

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

Results Analytics

Round 1

Your Score **17** / 20

1st day 1st sessio...dock 1st day 2nd sessi...dock (removed) Show all >

Training snapshot:

Home Insert Design Animations Slide Show Review View

Cut Copy Paste Eraser Pointer Clipboard New Slide Layout Reveal Delete Font Paragraph Drawing Shape Fill Shape Outline Shape Effects Undo Redo Select Editing

Slides Outline

Size and Range of Integer Data

Type	size(bits)	Range
Int or signed int	16	-2^{15} to $2^{15}-1$
unsigned int	16	0 to $2^{16}-1$
short int or signed short int	8	-2^7 to 2^7-1
unsigned short int	8	0 to 2^8-1
long int or signed long int	32	-2^{31} to $2^{31}-1$
unsigned long int	32	0 to $2^{32}-1$

43. Advanced x Inbox (2,533) x Invitation: Day x Meet - Do x Recent - Google x GitHub x Welcome To C x Day 1(session) x +

meet.google.com/kfz-xmwx-duj?pli=1&authuser=1

Badhusha Mohideen is presenting

String Formatting Operator: %

The operator % allows strings to be built out of many data items in a "fill in the blanks" fashion.

```
x = "Ram"
y = 34
print("%s's age is %d" % (x, y))
o/p
Ram's age is 34
```

The tuple following the % operator is used to fill in the blanks in the original string marked with %s %g %d to represent string, float and integer values

Day-1 Workshop on "Application..."

People (145) Chat

Jayashree Hegde K 11:50 AM
yes sir,
no doubts sir

Ayaan 10 11:51 AM
sir how to get ur programs ...from git hub

Rakhee Kallimani 11:52 AM
May I know why we will be using Github account?

merlyn mathias 11:53 AM
<https://github.com/badhusha-sm/5-days-Online-Workshop-on-Applications-of-Python-programming-in-DA-and-ML>

Jayashree Hegde K 11:53 AM
where to submit the assignments? in my github repository. ?

Send a message to everyone

Day-1 Workshop on "Application..." Turn on captions Badhusha Mohideen is presenting

12:27 15-06-2020

Assessments:

Uploaded in Github account and respective links are provided.

The first screenshot displays the GitHub repository page for 'Jchethana1990 / Programming--in-c'. The repository has 1 star, 0 forks, and 0 issues. The 'Code' tab is selected, showing 2 commits and 1 branch (master). The repository was created using Colaboratory. The commit history shows an initial commit for 'README.md' and a subsequent commit for 'Day 1(C program).pdf'. The repository description is 'No description, website, or topics provided.'

The second screenshot displays the GitHub repository page for 'Jchethana1990 / Machine-learning-workshop'. The repository has 1 star, 0 forks, and 0 issues. The 'Code' tab is selected, showing 3 commits and 1 branch (master). The repository was created using Colaboratory. The commit history shows an initial commit for 'README.md' and two subsequent commits for 'day1_session1_exercise_programs.ipynb' and 'day1_session2_exercise_programs.ipynb'. The repository description is 'No description, website, or topics provided.'

