

DAILY ONLINE ACTIVITIES SUMMARY

Date:	16/06/2020	Name:	Chethana j
Sem & Sec	6 th A	USN:	4a117cs022
Online Test Summary			
Subject	ML WORKSHOP		
Max. Marks	20	Score	13
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	Merlynmelita,Dr.Mohideen Badusha	Duration	4hrs.
Coding Challenges			
Problem Statement: 1.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/Machine-learning-workshop	
Uploaded the report in slack		yes	

Python(workshop quiz):

chethana1990/Preplacement-re: x | day2 session1 exercises problem: x | Largest Tech Community | Hack: x | Options x | +

techgig.com/challenge/result/round-1/YmpWN09hdVBnZ2pLaDRzby95SGtUUT09

Apps YouTube Maps Gmail

chethanaigowda@gmail.com Logout

Test Completed!

You have successfully participated in Day 2 Workshop Test for Students.

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

Results Analytics

Round 1

Your Score **13** / 20

Training snapshot:

REC Mohideen Badhussha is presenting

```
odd = [1, 3, 5]
odd.append(7)
print(odd)
# Output: [1, 3, 5, 7]

odd.extend([9, 11, 13])
print(odd)
# Output: [1, 3, 5, 7, 9, 11, 13]

odd = [1, 3, 5]
print(odd + [9, 7, 5])
# Output: [1, 3, 5, 9, 7, 5]

print(["re"] * 3)
#Output: ["re", "re", "re"]

odd = [1, 9]
#odd.insert(index,element added)
odd.insert(1,3)
print(odd)
# Output: [1, 3, 9]

odd[2:2] = [5, 7]
print(odd)
# Output: [1, 3, 5, 7, 9]
```

```
my_list = ['p','r','o','b','l','e','m']

# delete one item
del my_list[2]
print(my_list)
# Output: ['p', 'r', 'b', 'l', 'e', 'm']

# delete multiple items
del my_list[1:5]
print(my_list)
# Output: ['p', 'm']

# delete entire list
del my_list

print(my_list)
# Error: List not defined
```

9

Find the value of z

```
int z, x=5, y=-10,a=4,b=2;
z=x++ - --y*b /a
```

Click to add notes

Slide 44 of 50 | "Notes"

Assessments:

Uploaded in Github account and respective links are provided.

<https://github.com/Jchethana1990/Machine-learning-workshop>