

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	<b>15-06-2020</b>	<b>Name:</b>	<b>Nanditha.R.Shetty</b>
<b>Sem &amp; Sec</b>	<b>6<sup>th</sup> Sem 'A' Sec</b>	<b>USN:</b>	<b>4AL17CS054</b>
<b>Online Test Summary</b>			
<b>Subject</b>	<b>C programming Quiz and python workshop quiz</b>		
<b>Max. Marks</b>	<b>--</b>	<b>Score</b>	<b>--</b>
<b>Certification Course Summary</b>			
<b>Course</b>	<b>Workshop exercise solving</b>		
<b>Certificate Provider</b>	<b>--</b>	<b>Duration</b>	<b>--</b>
<b>Coding Challenges</b>			
<b>Problem Statement: 2 programs</b>			
<b>Status: Executed</b>			
<b>Uploaded the report in Github</b>		<b>yes</b>	
<b>If yes Repository name</b>		<a href="https://github.com/nandithashetty/DAILY-STATUS">https://github.com/nandithashetty/DAILY-STATUS</a>	
<b>Uploaded the report in slack</b>		<b>yes</b>	

## Class and Quiz Snapshots:

## C programming:

The screenshot shows a Google Meet window with a presentation titled "PPT-1 structure of a c program - Microsoft PowerPoint". The presentation slide is titled "Format Specifier" and contains a table with 13 rows of format specifiers, their output types, and examples. Below the table, it says "Tells the printf() function the format of the output to be printed put.".

No	Format Specifier	Output Type	Output Example
1	%d	Signed decimal integer	76
2	%i	Signed decimal integer	76
3	%o	Unsigned octal integer	134
4	%u	Unsigned decimal integer	76
5	%x	Unsigned hexadecimal (small letter)	9c
6	%X	Unsigned hexadecimal (capital letter)	9C
7	%f	Integer including decimal point	76.0000
8	%e	Signed floating point (using e notation)	7.6000E+01
9	%E	Signed floating point (using E notation)	7.6000E+01
10	%g	The shorter between %f and %e	76
11	%G	The shorter between %f and %E	76
12	%c	Character	'7'
13	%s	String	'76'

Tells the printf() function the format of the output to be printed put.

madan gudigar has left the meeting

meet.google.com • now  
You're presenting to everyone

Programing in C - Mr. Vivek Sh...  
vivek sharma

People (138)  
Chat

printf scanf

Suman Rathod 09:38  
getchar

Viha B Raju 09:38  
getchar() putchar() puts() gets()

Akshata Hegde 09:38  
gets  
puts

raksha 09:39  
no sir

You 09:39  
no

Akshata Hegde 09:39  
nope

## Quiz-2

# Quiz-2

Total points

6/6



Gave USN and Name

Name \*

Nanditha.R.Shetty

USN \*

4AL17CS054



In computer science,  
algorithm refers to a special  
method usable by a  
computer for the solution to  
a problem. \*

1/1



True



False



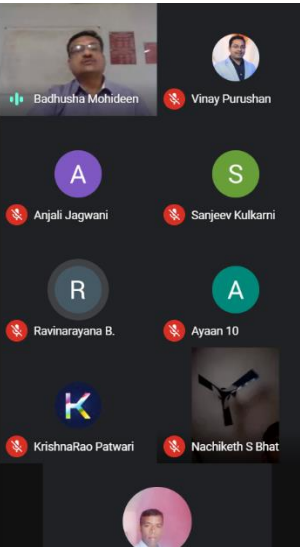
## Python workshop :

### 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



techgig.com/challenge/result/round-1/OUFTRJlPY3Y1aTZ0emU2QzBhODJmQT09

nanditharshetty51@gmail.com Logout

## Test Completed!

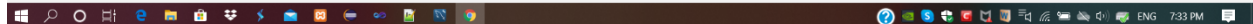
You have successfully participated in Day 1 workshop quiz for students.

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

Results

Analytics

Round 1  
Your Score **19** / 20



Refer the github link for **example programs and exercise programs**:

<https://github.com/nandithashetty/Applications-of-Python-Programming-in-Data-Science-and-Machine-Learning>

### **Coding Challenges Details:**

Refer the github link for detail information :

<https://github.com/nandithashetty/DAILY-STATUS/tree/master/15-06-2020/ONLINE%20CODING>

This Report is also available in:

<https://github.com/nandithashetty/DAILY-STATUS/tree/master/15-06-2020>

### **C programming exercise solved in:**

<https://github.com/nandithashetty/Programming-in-C>