

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	<b>15-06-2020</b>	<b>Name:</b>	<b>Anvitha Poojary</b>
<b>Sem &amp; Sec</b>	<b>6A</b>	<b>USN:</b>	<b>4AL17CS008</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: done</b>			
<b>Uploaded the report in Github</b>		<b>yes</b>	
<b>If yes Repository name</b>		<a href="https://github.com/anvithapo99/Daily-Report">https://github.com/anvithapo99/Daily-Report</a>	
<b>Uploaded the report in slack</b>		<b>yes</b>	

**Class and Quiz Snapshots:**

**C programming:**



# Quiz-1

Total points

6/6



Give your name and USN

NAME \*

Anvitha Poojary

USN \*

4AL17CS008



1. Keep the statement  
language \_\_\_\_\_  
while writing a pseudo code.

1/1





# Quiz-2

Total points

4/6



Gave USN and Name

Name \*

Anvitha Poojary

USN \*

4AL17CS008

✓ In computer science,  
algorithm refers to a special  
method usable by a

1/1



## Python workshop :

### Typical Process of Data Analytics

```
graph LR; A[Requirement Understanding] --> B[Data Understanding]; B --> C[Data Preparation]; C --> D[Data Exploration]; D --> E[Insight Development]; D --> F[Modeling & Evaluation]; E --> G[Decision Making]; F --> H[Deployment];
```

The flowchart illustrates the typical process of data analytics, starting with Requirement Understanding, followed by Data Understanding, Data Preparation, Data Exploration, Insight Development, Modeling & Evaluation, Decision Making, and Deployment. The process is divided into two main sections: Decision Making Problem (top) and Modeling Problem (bottom). Data Preparation is marked as 'The most time-consuming part' and Data Exploration as 'The most exciting part'.

Day-1 Workshop on "Applications of Py..."

People (170) Chat

Bhramari Shetty 10:58  
not audible sir

Akshat Khandelwal 10:58  
Sir nothing's audible

krishna kumar 10:58  
Sir unmute

Ankit Shetty 10:58  
SIR your mic is on mute

JAGATH HAREN 10:58  
cant hear the audio

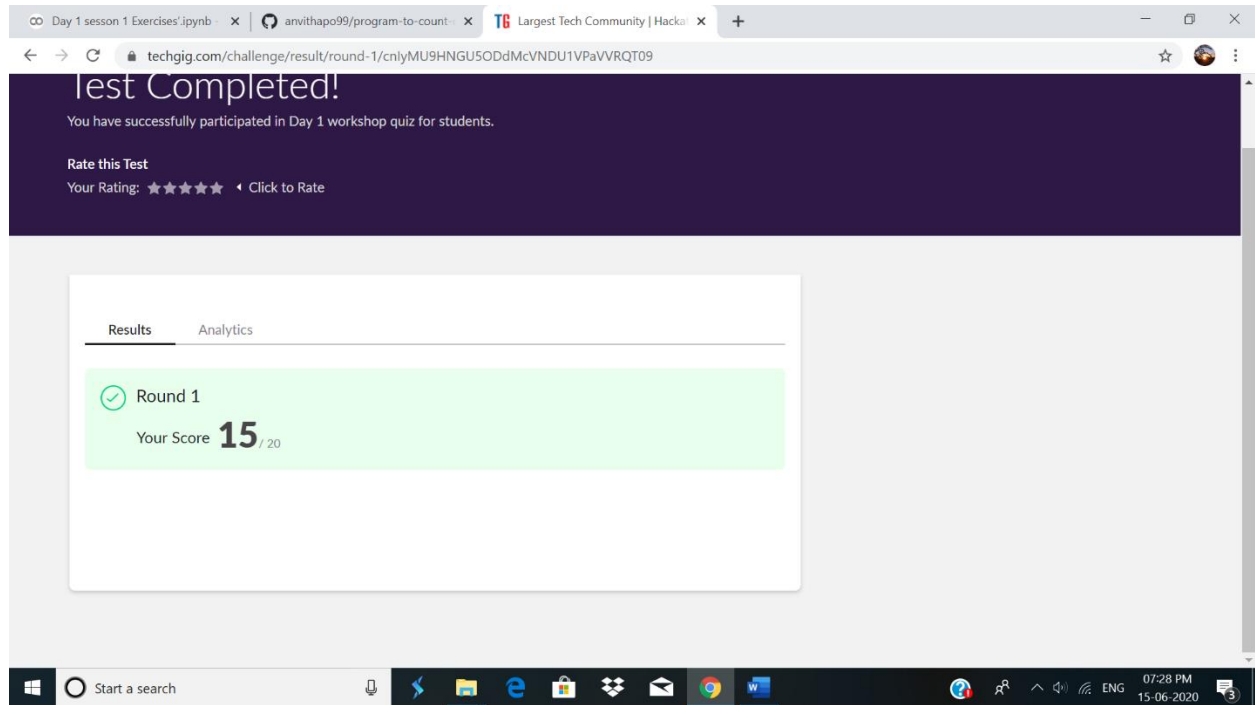
SAHANA C SAHANA 10:58  
sir not audible

sai harsha 10:58  
sir cant hear

merlyn mathias 10:59  
participants please off your microphone and video

Asha V 11:00  
Not audible

Send a message to everyone



Refer the github link for example programs and exercise programs:

<https://github.com/anvithapo99/DA-and-ML-workshop>

## Coding Challenges Details:

Refer the github link for detail information : <https://github.com/anvithapo99/C-program>

Solved all the problems and the solutions are uploaded in github account.

The same report is also available in github: <https://github.com/anvithapo99/Daily-Report>