

## DAILY ONLINE ACTIVITIES SUMMARY

Date:	23/06/2020	Name:	Chethana j
Sem & Sec	6 <sup>th</sup> A	USN:	4al17cs022
<b>Online Test Summary</b>			
Subject	JAVA and J2EE PAP ASSIAGNMENT4		
Max. Marks	10 20	Score	09 17
<b>Certification Course Summary</b>			
Pre placement training	9:00 am to 11:00 am – Java & J2EE 11:00 am to 1:00pm - Programming in C++		
Faculty	Mr sharan Ms.merlyn	Duration	4hrs.
<b>Coding Challenges</b>			
<b>Problem Statement:</b> 1. write a c++ program to overload &gt; opertor .			
Status: Completed			
Uploaded the report in Github		yes	
If yes Repository name		<a href="https://github.com/Jchethana1990/online-course">https://github.com/Jchethana1990/online-course</a> <a href="https://github.com/Jchethana1990/Machine-learning-workshop">https://github.com/Jchethana1990/Machine-learning-workshop</a>	
Uploaded the report in slack		yes	

**Training snapshot:**

meet.google.com/wbx-ywho-zon?authuser=0

Sharan Pais is presenting

# Abstract Class in Java

Click to add notes

People (98)

- Rohan Vasista
- Roopashree J
- Roshni Gowda
- rousha 321
- Sachin Rajora
- sai harsha
- sathvik shetty
- Shaifa Shala
- Sharan Pais

techgaq.com/challenge/result/mcq/UEVOUnpBfTfcmrvZU1hMEZM1RuZzQ9

Test Completed!

You have successfully participated in java-abstract method& interfaces.

Rate this Test

Your Rating: ★★★★★ Click to Rate

Results

MCQ

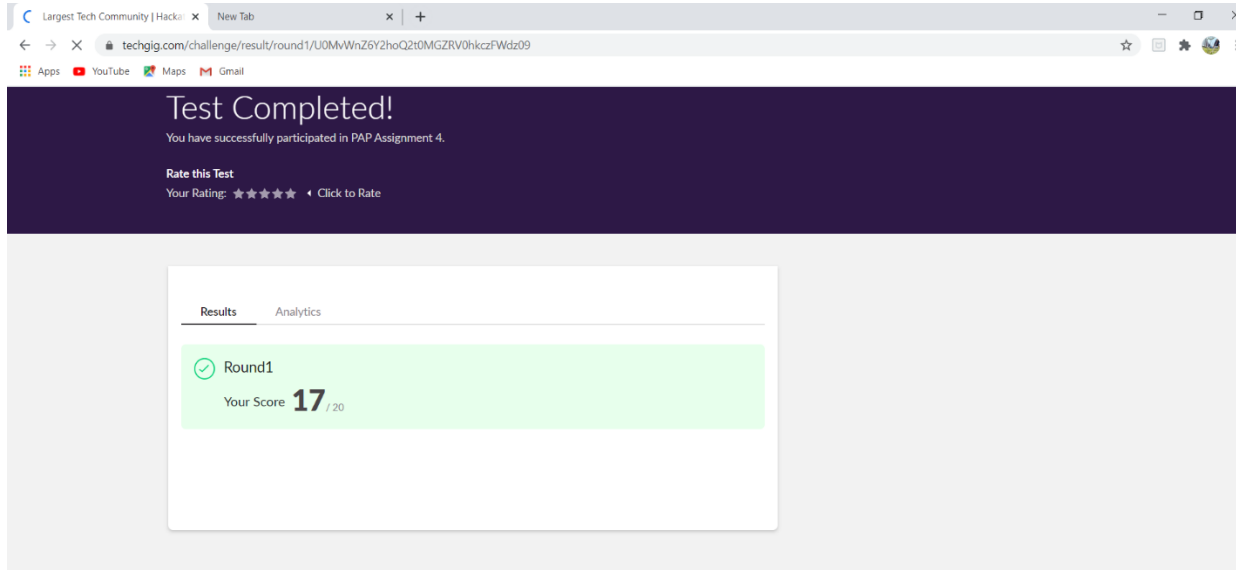
Your Score 9 / 10

merlyn mathias is presenting

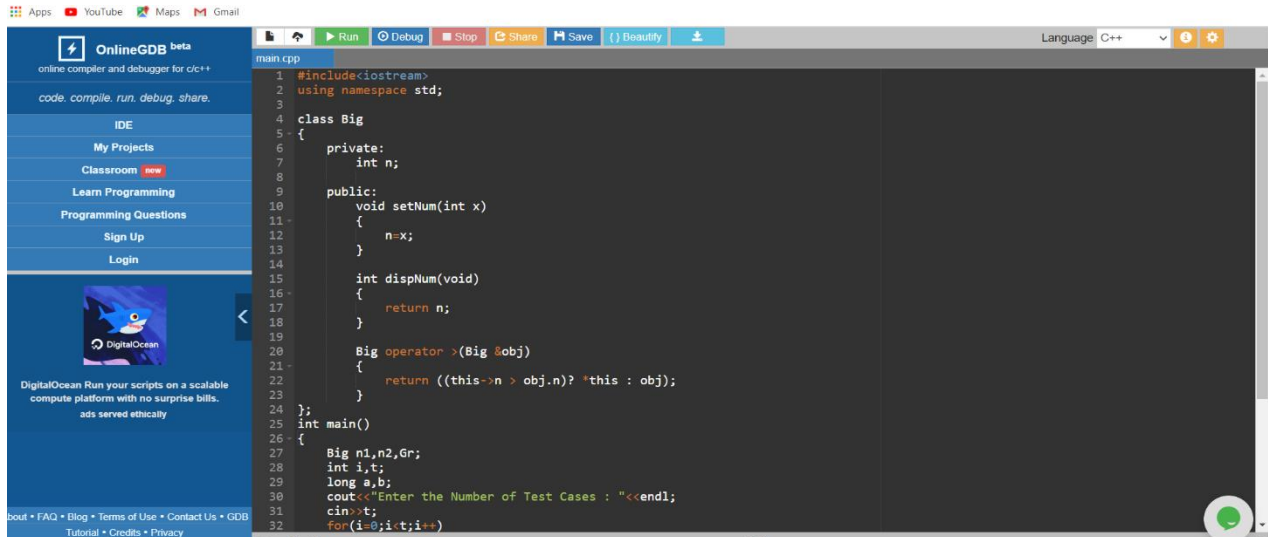
# Classification of Data structures

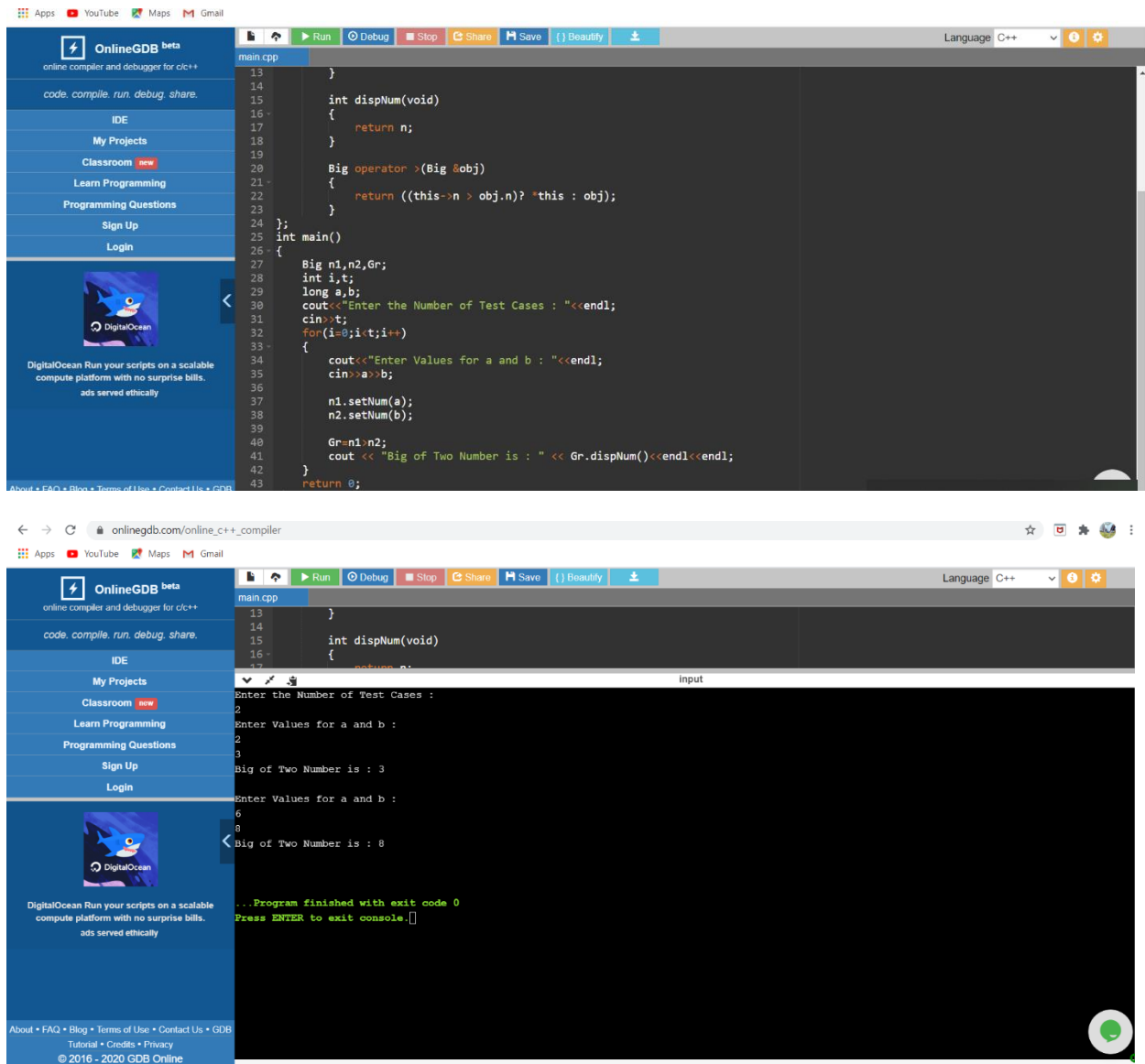
```
graph TD; DS[Data Structures] --> PDS[Primitive Data Structures]; DS --> NPS[Non-Primitive Data Structures]; PDS --> Integer; PDS --> Real; PDS --> Character; PDS --> Boolean; NPS --> LDS[Linear Data Structures]; NPS --> NLD[Non-linear Data Structures]; LDS --> Arrays; LDS --> Linked List; LDS --> Stacks; LDS --> Queues; NLD --> Trees; NLD --> Graphs;
```

# PAP ASSIAGNMENT4



## 1. write a c++ program to overload > operator





**Report link:**

<https://github.com/Jchethana1990/Preplacement-report>

