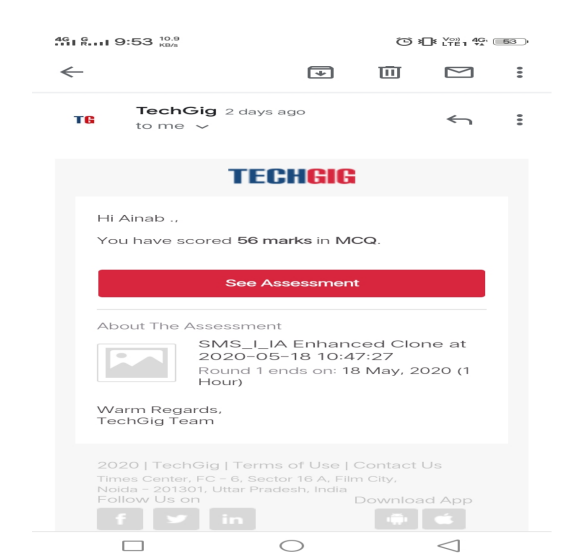
DAILY ONLINE ACTIVITIES SUMMARY

	DITTE	OTIDATE	CIIVIII) DCIVIIVIII III I	
Date:	18/05/20	20	Name:	Ainab	
Sem & Sec	8 th A		USN:	4AL16CS004	
		Online T	est Summary	1	
Subject SMS					
Max. Marks	60		Score	56	
Certification Course Summary					
				-	
Course Introduction to Hadoop					
Course Certificate Pr Problem State	Provider	Great learning	Duration	15 mins	
Coding Challenges					
		_	_		
Problem Sta	tement:				
Status: CO	MPLETEI)			
Uploaded the report is		n Github	YES		
If yes Repository name			Ainab-16cs004		
Uploaded the report in slack		n slack	YES		
L			I		

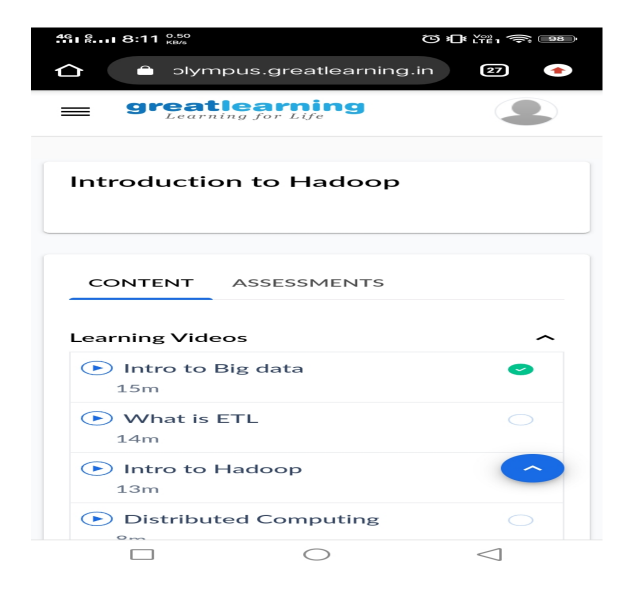
Online Test Details:

Test on module 3 (Random number generation)

Snapshot of test



Certification Course Details:



Introduction to BigData

Big Data is also **data** but with a **huge size**. Big Data is a term used to describe a collection of data that is huge in volume and yet growing exponentially with time. In short such data is so large and complex that none of the traditional data management tools are able to store it or process it efficiently.

Types Of Big Data

BigData' could be found in three forms:

- 1. Structured
- 2. Unstructured
- 3. Semi-structured

Coding Challenges Details

```
Program no:1
package pk;
import java.util.Scanner;
public class StringOperators
public static void main(String args[])
int i;
String str;
  int counter[] = new int[256];
  Scanner in = new Scanner(System.in);
  System.out.print("Enter a String: ");
  str=in.nextLine();
   for (i = 0; i < str.length(); i++) {
     counter[(int) str.charAt(i)]++;
  }
  // Print Frequency of characters
  for (i = 0; i < 256; i++) {
     if (counter[i] != 0) {
         System.out.println((char) i + ":-" + counter[i] + " times");
     }
  }
}
Program no:2
public class PingPong extends Thread {
```

```
static StringBuilder object = new StringBuilder("");
public static void main(String[] args) throws InterruptedException {
Thread t1 = new PingPong();
Thread t2 = new PingPong();
t1.setName("\nping");
t2.setName(" pong");
t1.start();
t2.start();
}
@override
public void run() {
working();
void working() {
while (true) {
synchronized (object) {
try {
System.out.print(Thread.currentThread().getName());
object.notify();
object.wait();
} catch (InterruptedException e) {
e.printStackTrace();
}
}
```