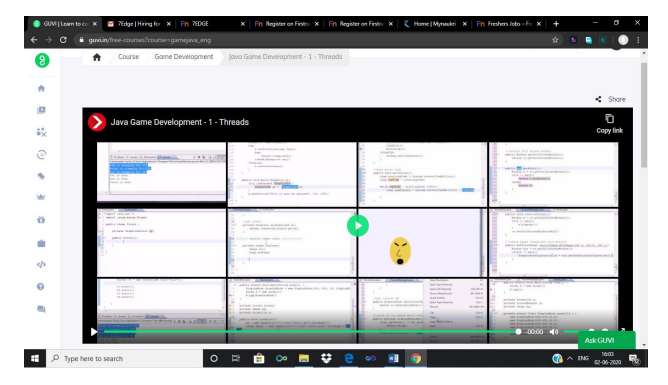
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	2/06/2020		Name:	Safnaaz	
Sem & Sec	8 <sup>th</sup> B		USN:	4AL16CS081	
Online Test Summary					
Subject	-				
Max. Marks	s -		Score	-	
Certification Course Summary					
Course GameDevelopmentUsingPyGames(IntroductiontoPygameand PygameCode)					
Certificate Provider		<b>GUVI Path</b>	Duration		2 Hrs
Coding Challenges					
Problem Statement: Implementation of program using sub classing Thread in java.					
Status: Solved					
Uploaded the report in Github			yes		
If yes Repository name			Safnaazsheikh		
Uploaded the report in slack			yes		

## **Certification Course Details:**



## **Coding Challenges Details:**

## Program1:

```
/* multithreaded program using subclassing Thread */ class ThreadA extends Thread { public \ void \ run(\ ) \ \{ \\ for(int \ i=1; \ i<=5; \ i++) \ \{ \\ System.out.println("From \ Thread \ A \ with \ i="+-1*i); \\ \} \\ System.out.println("Exiting \ from \ Thread \ A \ ..."); \\ \}
```

```
}
class ThreadB extends Thread{
public void run( ) {
for(int j = 1; j \le 5; j++) {
System.out.println("From Thread B with j = "+2*j);
}
System.out.println("Exiting from Thread B ...");
}
}
class ThreadC extends Thread{
public void run( ) {
for(int k = 1; k \le 5; k++) {
System.out.println("From Thread C with k = "+ (2*k-1));
}
System.out.println("Exiting from Thread C ...");
}
class MultiThreadClass{
```

```
public static void main(String args[]) {
ThreadA a = new ThreadA();
ThreadB b = new ThreadB();
ThreadC c = new ThreadC();
a.start();
b.start();
c.start();
System.out.println("... Multithreading is over ");
}
```