

Faculty of Technology and Engineering

U & P U Patel Department of Computer Engineering

Academic	:	2021-22	Semester	:	3		
Year							
Course code	:	CE251	Course name	••	Java Programming		
GitHub Link: https://github.com/aaryshah7/Java							
PART-6							
PROGRAM-1							
AIM	Write a program to create thread which display "Hello World" message. A. by extending Thread class B. by using Runnable interface						
CODE	<pre>class ThreadDemo extends Thread { public void run() { System.out.println("Hello World from Thread class"); } } class RunnableDemo implements Runnable { public void run() { System.out.println("Hello World from Runnable Interface"); } } public class pra_6_1{ public static void main(String[] args) { ThreadDemo td = new ThreadDemo(); Thread rd = new Thread(new RunnableDemo()); td.start(); rd.start(); } }</pre>						

	PROGRAM-2					
AIM	Generate 15 random numbers from 1 to 100 and store it in an int array. Write a program to display the numbers stored at odd indexes by thread1 and display numbers stored at even indexes by thread2.					
CODE	<pre>import java.util.Scanner; // I don't know if I've actually done multithreading but anyways class DistributedSummation extends Thread { public static int sum = 0; public static int assignedNumbers; public int startNumber; public int endNumber; public void setValue(int a, int b) { startNumber = a; endNumber = b; } synchronized public void sum() { for (int i = startNumber; i < endNumber; i++) { sum += i; } } public void run() { System.out.println(Thread.currentThread().getName() + " is running"); } }</pre>					
	<pre>public class pra_6_2{ public static void main(String[] args) throws Exception { Scanner scan = new Scanner(System.in); System.out.println("Enter the number upto you wanna find sum:"); int n = scan.nextInt();</pre>					

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System.out.println("Enter the no. of threads you
want to sum" + n + " nos. :");
        int numberOfThreads = scan.nextInt();
        scan.close();
        int numberTracker = 1;
        DistributedSummation[] t = new
DistributedSummation[numberOfThreads];
        for (int i = 0; i < numberOfThreads; i++) {</pre>
            t[i] = new DistributedSummation();
        }
        DistributedSummation.assignedNumbers = n /
numberOfThreads;
        int remainingNumbers = n % numberOfThreads;
        for (int i = 0; i < numberOfThreads; i++) {</pre>
            t[i].start();
            t[i].setValue(numberTracker,
DistributedSummation.assignedNumbers * (i + 1));
            numberTracker =
DistributedSummation.assignedNumbers * (i + 1);
        for (int i = 0; i < numberOfThreads; i++) {</pre>
            t[i].sum();
        }
        if (remainingNumbers != 0) {
            t[0].setValue(numberTracker + 1, n + 1);
            t[0].sum();
        if (remainingNumbers != 0)
            System.out.println("The sum of the " + n + "
numbers using " + numberOfThreads + " is "
                    + (DistributedSummation.sum + n -
remainingNumbers));
        else
            System.out.println("The sum of the " + n + "
numbers using " + numberOfThreads + " is "
                    + (DistributedSummation.sum + n));
    }
```

	PROGRAM-3				
AIM	Write a program to increment the value of one variable by one and display it after one				
6005	second using thread using sleep() method.				
CODE	<pre>class Mythread extends Thread {</pre>				
	<pre>public static int counter = 0;</pre>				
	<pre>public void run() {</pre>				
	System.out.println(
	<pre>Thread.currentThread().getName() + " is running");</pre>				
	}				
	<pre>static void increment() {</pre>				
	counter++;				
	}				
	}				
	<pre>class pra_6_3{</pre>				
	<pre>public static void main(String[] args) {</pre>				
	<pre>Mythread t1 = new Mythread();</pre>				
	<pre>t1.start();</pre>				
	System.out.println("Before increment is called the				
	<pre>value of counter is : " + t1.counter);</pre>				
	<pre>System.out.println("\nThread t1 sleep method</pre>				
	<pre>called");</pre>				
	try {				
	t1.sleep(1000);				
	<pre>} catch (InterruptedException e) {</pre>				
	<pre>System.out.println(e);</pre>				
	}				
	<pre>t1.increment();</pre>				
	System.out.println("After increment is called the				
	<pre>value of counter is : " + t1.counter);</pre>				
	}				
	}				
	PROGRAM-4				
AIM	Write a program to create three threads 'FIRST', 'SECOND', 'THIRD'. Set the priority of the 'FIRST' thread to 3, the 'SECOND' thread to 5(default) and the 'THIRD' thread to 7.				
CODE	class Mythread extends Thread {				
	public void run() {				
	public vota run() (

```
System.out.println("Thread " +
Thread.currentThread().getName() + " is running");
    }
public class pra 6 4{
    public static void main(String[] args) {
        Mythread t1 = new Mythread();
        Mythread t2 = new Mythread();
        Mythread t3 = new Mythread();
        t1.setName("First");
        t2.setName("Second");
        t3.setName("Third");
        t1.setPriority(3);
        t2.setPriority(5);
        t3.setPriority(7);
        t1.start();
        t2.start();
        t3.start();
```

PROGRAM-5

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AIM
          Write a program to solve producer-consumer problem using thread Synchronization
CODE
          import java.util.LinkedList;
          public class pra_6_5{
              public static void main(String[] args) throws
          InterruptedException {
                  // Object of a class that has both produce()
                  // and consume() methods
                  final PC pc = new PC();
                  // Create producer thread
                  Thread t1 = new Thread(new Runnable() {
                       @Override
                       public void run() {
                           try {
                               pc.produce();
                           } catch (InterruptedException e) {
                               e.printStackTrace();
```

```
});
    // Create consumer thread
    Thread t2 = new Thread(new Runnable() {
        @Override
        public void run() {
            try {
                pc.consume();
            } catch (InterruptedException e) {
                e.printStackTrace();
        }
    });
    // Start both threads
    t1.start();
    t2.start();
    // t1 finishes before t2
    t1.join();
    t2.join();
}
// This class has a list, producer (adds items to list
// and consumber (removes items).
public static class PC {
    // Create a list shared by producer and consumer
    // Size of list is 2.
    LinkedList<Integer> list = new LinkedList<>();
    int capacity = 2;
    // Function called by producer thread
    public void produce() throws InterruptedException {
        int value = 0;
        while (true) {
            synchronized (this) {
                // producer thread waits while list
                // is full
                while (list.size() == capacity)
                    wait();
```

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System.out.println("Producer produced-"
+ value);
                    // to insert the jobs in the list
                    list.add(value++);
                    // notifies the consumer thread that
                    // now it can start consuming
                    notify();
                    // makes the working of program easier
                    // to understand
                    Thread.sleep(1000);
                }
            }
        }
        // Function called by consumer thread
        public void consume() throws InterruptedException {
            while (true) {
                synchronized (this) {
                    // consumer thread waits while list
                    // is empty
                    while (list.size() == 0)
                        wait();
                    // to retrive the ifrst job in the list
                    int val = list.removeFirst();
            System.out.println("Consumer consumed-" + val);
                    // Wake up producer thread
                    notify();
                    // and sleep
                    Thread.sleep(1000);
            }
       }
```