



## Faculty of Technology and Engineering

### U & P U Patel Department of Computer Engineering

Academic Year	:	2021-22	Semester	:	3
Course code	:	CE251	Course name	:	Java Programming
GitHub Link : <a href="https://github.com/aaryshah7/Java">https://github.com/aaryshah7/Java</a>					
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

<b>AIM</b>	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.
<b>CODE</b>	<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 &lt; endNumber; i++) {             sum += i;         }     }      public void run() {         System.out.println(Thread.currentThread().getName() + " is running");     } }  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>

```
        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++) {
            t[i] = new DistributedSummation();
        }

        DistributedSummation.assignedNumbers = n /
numberOfThreads;
        int remainingNumbers = n % numberOfThreads;
        for (int i = 0; i < numberOfThreads; i++) {
            t[i].start();
            t[i].setValue(numberTracker,
DistributedSummation.assignedNumbers * (i + 1));
            numberTracker =
DistributedSummation.assignedNumbers * (i + 1);
        }
        for (int i = 0; i < numberOfThreads; i++) {
            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 second using thread using sleep() method.

**CODE**

```
class Mythread extends Thread {
    public static int counter = 0;

    public void run() {
        System.out.println(
Thread.currentThread().getName() + " is running");
    }

    static void increment() {
        counter++;
    }
}

class pra_6_3{
    public static void main(String[] args) {
        Mythread t1 = new Mythread();
        t1.start();
        System.out.println("Before increment is called the
value of counter is : " + t1.counter);
        System.out.println("\nThread t1 sleep method
called");
        try {
            t1.sleep(1000);
        } catch (InterruptedException e) {
            System.out.println(e);
        }
        t1.increment();
        System.out.println("After increment is called the
value of counter is : " + t1.counter);
    }
}
```

**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() {
```

```

        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

#### 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 consumer (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();
            }
        }
    }
}
```

```
        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 retrieve the first job in the list
            int val = list.removeFirst();

            System.out.println("Consumer consumed-" + val);

            // Wake up producer thread
            notify();

            // and sleep
            Thread.sleep(1000);
        }
    }
}
}
```