# **Ordered Printing**

This problem is about imposing an order on thread execution.

#### **Problem**

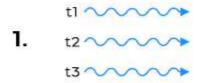
Suppose there are three threads t1, t2 and t3. t1 prints **First**, t2 prints **Second** and t3 prints **Third**. The code for the class is as follows:

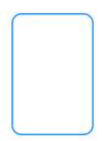
```
public class OrderedPrinting {
    public void printFirst() {
        System.out.print("First");
    }
    public void printSecond() {
        System.out.print("Second");
    }
    public void printThird() {
        System.out.print("Third");
    }
}
```

Thread t1 calls printFirst(), thread t2 calls printSecond(), and thread t3 calls printThird(). The threads can run in any order. You have to synchronize the threads so that the functions **printFirst()**, **printSecond()** and **printThird()** are executed in order.

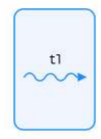
The workflow of the program is shown below:

## **Ordered Printing**



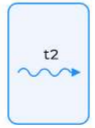


2. t2 ~~~~



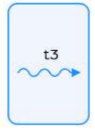
Print First Signal t2

3. t3~~~



Print Second Signal t3

4.



Print Third

Workflow

### Solution

We present two solutions for this problem; one using the basic wait() & notifyAll() functions and the other using CountDownLatch.

### **Solution 1**

In this solution, we have a class **OrderedPrinting** that consists of a private variable; **count**. The class consists of 3 functions **printFirst()**, **printSecond()** and **printThird()**. The structure of the class is as follows:

```
class OrderedPrinting {
   int count;

public OrderedPrinting() {
     count = 1;
   }

public void printFirst() {
   }

public void printSecond() {
   }

public void printThird() {
   }
}
```

In the constructor, **count** is initialized with 1. Next we will explain the printFirst() function below:

```
public void printFirst() throws InterruptedException {
    synchronized(this) {
        System.out.println("First");
        count++; //for printing Second, increment count
        this.notifyAll();
    }
}
```

In printFirst(), "First" is printed. We do not need to check the value of count here. After printing, count is incremented for the next word to be printed. Any waiting threads are then notified via notifyAll(), signalling them to proceed.

```
public void printSecond() throws InterruptedException {
```

```
synchronized(this) {
    while(count != 2) {
        this.wait();
    }
    System.out.println("Second");
    count++;
    this.notifyAll();
}
```

In the second method, the value of **count** is checked. If it is not equal to 2, the calling thread goes into wait. When the value of **count** reaches 2, the while loop is broken and "Second" is printed. The value of **count** is incremented for the next number to be printed and **notifyAll()** is called.

```
public void printThird() throws InterruptedException {
    synchronized(this) {
        while(count != 3) {
            this.wait();
        }
        System.out.println("Third");
    }
}
```

The third method checks works in the same way as the second. The only difference being the check for **count** to be equal to 3. If it is, then "Third" is printed otherwise the calling thread waits.

To run our proposed solution, we will create another class to achieve multi-threading. When we extend <code>Thread</code> class, each of our thread creates a unique object and associates with the parent class. This class has two variables: one is the object of <code>OrderedPrinting</code> and the other is a string variable <code>method</code>. The string parameter checks the method to be invoked from <code>OrderedPrinting</code>.

```
class OrderedPrintingThread extends Thread {
    private OrderedPrinting obj;
    private String method;

    public OrderedPrintingThread(OrderedPrinting obj, String method)
{
```

```
this.method = method;
    this.obj = obj;
}
public void run() {
    //for printing "First"
    if ("first".equals(method)) {
        try {
            obj.printFirst();
        catch(InterruptedException e) {
    }
    else if ("second".equals(method)) {
        try {
            obj.printSecond();
        catch(InterruptedException e) {
    //for printing "Third"
    else if ("third".equals(method)) {
        try {
            obj.printThird();
        catch(InterruptedException e) {
        }
    }
```

We will be creating 3 threads in the Main class for testing each solution. Each thread will be passed the same object of OrderedPrinting. t1 will call printFirst(), t2 will call printSecond() and t3 will call printThird(). The output shows printing done in the proper order i.e first, second and third irrespective of the calling order of threads.

```
public OrderedPrinting() {
        count = 1;
    }
    public void printFirst() throws InterruptedException {
        synchronized(this){
            System.out.println("First");
            count++;
            this.notifyAll();
        }
    }
    public void printSecond() throws InterruptedException {
        synchronized(this){
            while(count != 2){
                this.wait();
            System.out.println("Second");
            count++;
            this.notifyAll();
        }
    }
    public void printThird() throws InterruptedException {
        synchronized(this){
            while(count != 3){
                this.wait();
            System.out.println("Third");
        }
    }
}
class OrderedPrintingThread extends Thread
    private OrderedPrinting obj;
    private String method;
    public OrderedPrintingThread(OrderedPrinting obj, String method)
        this.method = method;
        this.obj = obj;
    }
    public void run()
    {
        //for printing "First"
        if ("first".equals(method))
        {
            try
            {
                obj.printFirst();
            catch(InterruptedException e)
            {
```

```
}
        }
        //for printing "Second"
        else if ("second".equals(method))
            try
            {
                obj.printSecond();
            catch(InterruptedException e)
        }
        //for printing "Third"
        else if ("third".equals(method))
        {
            try
            {
                obj.printThird();
            catch(InterruptedException e)
            }
        }
    }
}
public class Main
        public static void main(String[] args)
    {
        OrderedPrinting obj = new OrderedPrinting();
        OrderedPrintingThread t1 = new OrderedPrintingThread(obj, "first");
        OrderedPrintingThread t2 = new OrderedPrintingThread(obj, "second");
        OrderedPrintingThread t3 = new OrderedPrintingThread(obj, "third");
        t2.start();
        t3.start();
        t1.start();
    }
}
```







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#### Solution 2

The second solution includes the use of **CountDownLatch**; a synchronization utility used to achieve concurrency. It manages multithreading where a certain sequence of operations or tasks is required. Everytime a thread finishes its work, **countdown()** is invoked,

decrementing the counter by 1. Once this count reaches zero, await() is

notified and control is given back to the main thread that has been waiting for others to finish.

The basic structure of the class **OrderedPrinting** is the same as presented in solution 1 with the only difference of using **countdownlatch** instead of **volatile** variable. We have 2 **countdownlatch** variables that get initialized with 1 each.

```
class OrderedPrinting {
    CountDownLatch latch1;
    CountDownLatch latch2;

    public OrderedPrinting() {
        latch1 = new CountDownLatch(1);
        latch2 = new CountDownLatch(1);
    }
}
```

In printFirst() method, latch1 decrements and reaches 0, waking up the waiting threads consequently. In printSecond(), if latch1 is free (reached 0), then the printing is done and latch2 is decremented. Similarly in the third method printThird(), latch2 is checked and printing is done. The latches here act like switches/gates that get closed and opened for particular actions to pass.

```
public void printFirst() throws InterruptedException {
    //print and notify waiting threads
    System.out.println("First");
    latch1.countDown();
}
```

```
public void printSecond() throws InterruptedException {
    //wait if "First" has not been printed yet
    latch1.await();
    //print and notify waiting threads
    System.out.println("Second");
    latch2.countDown();
}
```

```
//wait if "Second" has not been printed yet
latch2.await();
System.out.println("Third");
}
```

As in the previous solution, we create **OrderedPrintingThread** class which extends the **Thread** class. Details of this class are explained at length above.

```
import java.util.concurrent.CountDownLatch;
class OrderedPrinting
{
    CountDownLatch latch1;
   CountDownLatch latch2;
    public OrderedPrinting()
        latch1 = new CountDownLatch(1);
       latch2 = new CountDownLatch(1);
    }
    public void printFirst() throws InterruptedException
        System.out.println("First");
        latch1.countDown();
    }
    public void printSecond() throws InterruptedException
        latch1.await();
        System.out.println("Second");
        latch2.countDown();
    public void printThird() throws InterruptedException
        latch2.await();
        System.out.println("Third");
    }
class OrderedPrintingThread extends Thread
    private OrderedPrinting obj;
    private String method;
    public OrderedPrintingThread(OrderedPrinting obj, String method)
        this.method = method;
        this.obj = obj;
    }
```

```
public void run()
    {
        if ("first".equals(method))
        {
            try
            {
                obj.printFirst();
            catch(InterruptedException e)
            }
        }
        else if ("second".equals(method))
            try
            {
                obj.printSecond();
            catch(InterruptedException e)
            }
        }
        else if ("third".equals(method))
            try
            {
                obj.printThird();
            catch(InterruptedException e)
            {
            }
        }
    }
}
public class Main
{
        public static void main(String[] args)
    {
        OrderedPrinting obj = new OrderedPrinting();
        OrderedPrintingThread t1 = new OrderedPrintingThread(obj, "first");
        OrderedPrintingThread t2 = new OrderedPrintingThread(obj, "second");
        OrderedPrintingThread t3 = new OrderedPrintingThread(obj, "third");
        t3.start();
        t2.start();
        t1.start();
    }
}
```

