

## Code Example of Multi Threading

### **Example # 01** (How can you create a simple thread?)

#### ***MyThreads.java***

```
//Creating your own thread, You can create thread either by implementing the Runnable interface
//and defining the run() method (preferred approach) Or by extending the Thread class
//class implements the Runnable interface

class NewThread implements Runnable
{
    //defining the run method, (entry point for the thread)
    public void run()
    {
        try
        {
            //displaying the loop number with delay of half second
            for(int i=1; i<=5; i++)
            {
                System.out.println("Child Thread: " + i);
                Thread.sleep(500);
            }
        }
        catch(InterruptedException e)
        {
            System.out.println("Child thread interrupted " + e.getMessage());
        }

        System.out.println("Child Exiting");
    }
}

class MyThreads
{
    public static void main(String []args)
    {
        //creating object of NewThread class
        NewThread ct = new NewThread();

        //creating new thread with the help of Thread class
        Thread t1 = new Thread(ct);

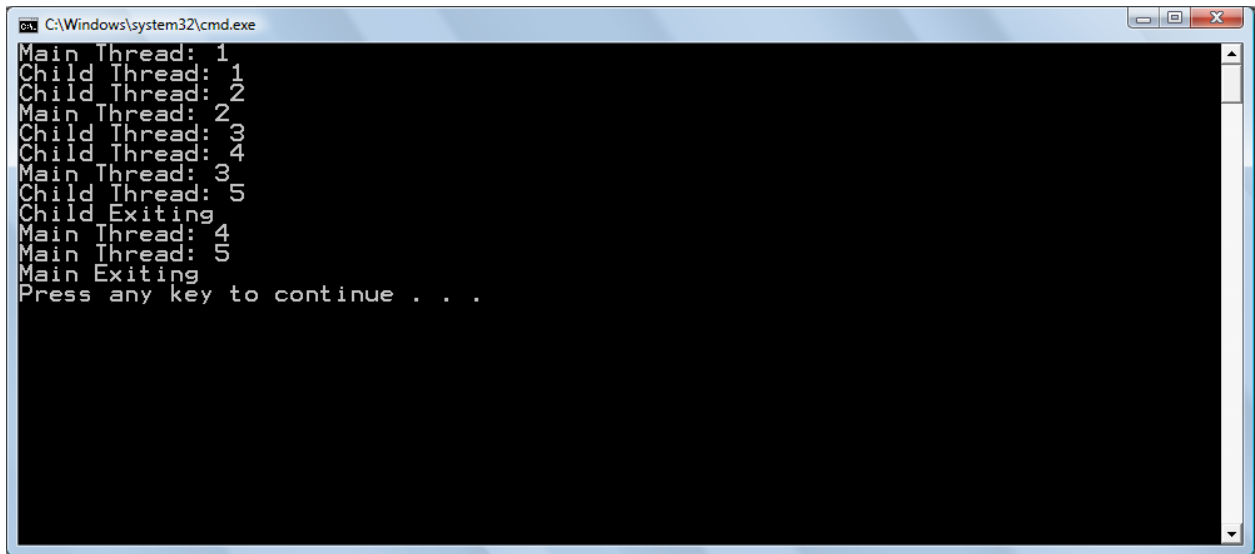
        //starting the thread, it will call the run() mehtod of NewThread class
        t1.start();

        try
        {
            //displaying the loop number with delay of 1 second
            for(int i=1; i<=5; i++)
            {
                System.out.println("Main Thread: " + i);
                Thread.sleep(1000);
            }
        }
        catch(InterruptedException e)
        {
            System.out.println("Main thread interrupted " + e.getMessage());
        }

        System.out.println("Main Exiting");
    }
}
```

## Code Example of Multi Threading

### Output:



```
C:\Windows\system32\cmd.exe
Main Thread: 1
Child Thread: 1
Child Thread: 2
Main Thread: 2
Child Thread: 3
Child Thread: 4
Main Thread: 3
Child Thread: 5
Child Exiting
Main Thread: 4
Main Thread: 5
Main Exiting
Press any key to continue . . .
```

## Code Example of Multi Threading

### **Example # 02** (Create multiple threads.....?)

#### ***MultipleThreads.java***

```
//Creating your multiple threads. You main thread must be the last thread to finish
//In this program we will handle it by using the sleep function of Thread class (Bad Approach)

class NewThread implements Runnable
{
    String t_name;      //holds the thread name
    Thread t;           //holds the thread information

    //parameterized constructor
    NewThread(String t_name)
    {
        this.t_name = t_name; //initializing thread name
        //creating thread by calling the constructor of Thread class with thread name
        t = new Thread(this, t_name);
        System.out.println("New thread: " + t); //displaying thread information
        t.start();
    }

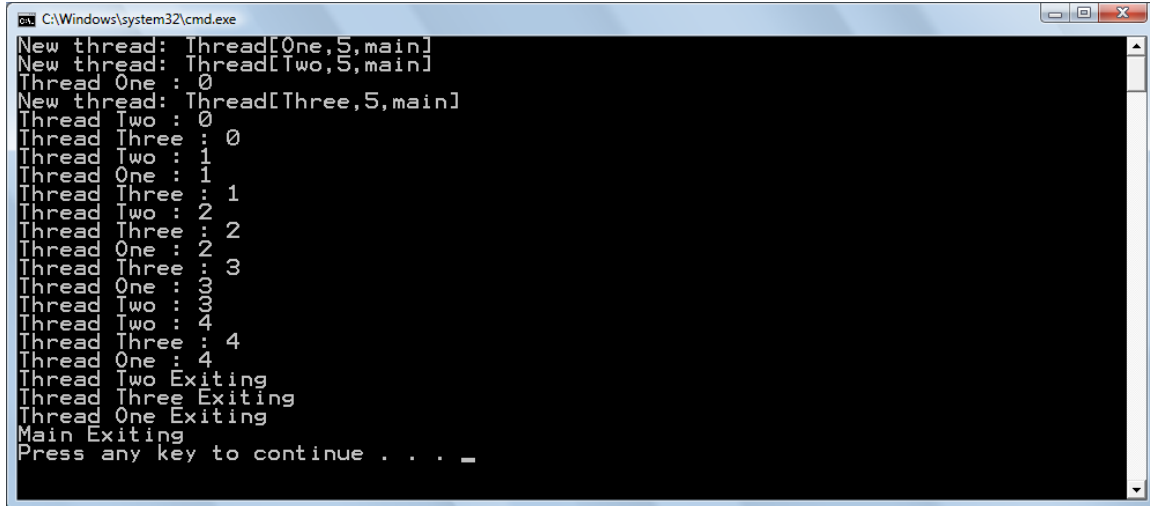
    //defining the run method. (entry point for the thread)
    public void run()
    {
        try
        {
            //displaying the loop number with delay of half second
            for(int i=0; i<5; i++)
            {
                System.out.println("Thread " + t_name + " : " + i);
                Thread.sleep(500);
            }
        }
        catch (InterruptedException e)
        {
            System.out.println("Child thread interrupted " + e.getMessage());
        }
        System.out.println("Thread " + t_name + " Existing");
    }
}

class MultipleThreads
{
    public static void main(String args[])
    {
        //creating object(s) of NewThread class
        NewThread t1 = new NewThread("One");
        NewThread t2 = new NewThread("Two");
        NewThread t3 = new NewThread("Three");

        try
        {
            Thread.sleep(10000);
        }
        catch (InterruptedException e)
        {
            System.out.println("Main interrupted " + e.getMessage());
        }
        System.out.println("Main Exiting");
    }
}
```

## Code Example of Multi Threading

### Output:



```
C:\Windows\system32\cmd.exe
New thread: Thread[One,5,main]
New thread: Thread[Two,5,main]
Thread One : 0
New thread: Thread[Three,5,main]
Thread Two : 0
Thread Three : 0
Thread Two : 1
Thread One : 1
Thread Three : 1
Thread Two : 2
Thread Three : 2
Thread One : 2
Thread Three : 3
Thread One : 3
Thread Two : 3
Thread Two : 4
Thread Three : 4
Thread One : 4
Thread Two Exiting
Thread Three Exiting
Thread One Exiting
Main Exiting
Press any key to continue . . . _
```

## Code Example of Multi Threading

### **Example # 03 (Multiple threads share the same piece of code without synchronization)**

#### *WithoutSync.java*

```
//Un-Synchronized code, will mix up the out-put of the program
class Message
{
    void Go(String msg)
    {
        System.out.print("[ " + msg);
        try
        {
            Thread.sleep(1000);
        }
        catch (InterruptedException e)
        {
            System.out.println("Interrupted " + e.getMessage());
        }
        System.out.println(" ]");
    }
}

class NewThread implements Runnable
{
    Thread t; //holds the thread information
    Message obj_m; //holds the Message class object
    String msg; //holds the message string

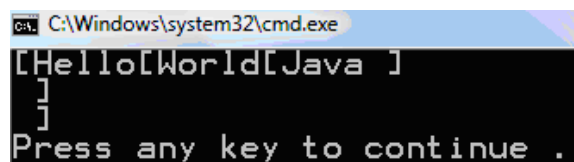
    //parameterized constructor
    NewThread(Message obj_m, String msg)
    {
        this.obj_m = obj_m; //initializing Message object
        this.msg = msg; //initializing the message
        //creating thread by calling the constructor of Thread class with thread name
        t = new Thread(this, msg);
        t.start(); //starting the thread
    }

    public void run()
    {
        obj_m.Go(msg); //calls the Go(String msg) method of Message class, with message
    }
}

class WithoutSync
{
    public static void main(String []args)
    {
        //creating object of Message class
        Message obj_msg = new Message();

        //creating threads
        NewThread t1 = new NewThread(obj_msg, "Hello");
        NewThread t2 = new NewThread(obj_msg, "World");
        NewThread t3 = new NewThread(obj_msg, "Java");
    }
}
```

#### **Output:**



```
cmd. C:\Windows\system32\cmd.exe
[Hello[World[Java ]
]
]
Press any key to continue .
```

**Example # 04** (Multiple threads share the same piece of code with synchronization)

***MethodSync.java***

```
class Message
{
    synchronized void Go(String msg)
    {
        System.out.print("[ " + msg);
        try
        {
            Thread.sleep(1000);
        }
        catch (InterruptedException e)
        {
            System.out.println("Interrupted " + e.getMessage());
        }
        System.out.println("]");
    }
}

class NewThread implements Runnable
{
    Thread t; //holds the thread information
    Message obj_m; //holds the Message class object
    String msg; //holds the message string

    //parameterized constructor
    NewThread(Message obj_m, String msg)
    {
        this.obj_m = obj_m; //initializing Message object
        this.msg = msg; //initializing the message
        t = new Thread(this);
        t.start(); //starting the thread
    }

    public void run()
    {
        obj_m.Go(msg); //calls the Go(String msg) method
    }
}

class MethodSync
{
    public static void main(String []args)
    {
        //creating object of Message class
        Message obj_msg = new Message();

        //creating threads
        NewThread t1 = new NewThread(obj_msg, "Hello");
        NewThread t2 = new NewThread(obj_msg, "World");
        NewThread t3 = new NewThread(obj_msg, "Java");
    }
}
```

**Output:**

A screenshot of a Windows command prompt window. The title bar at the top reads "C:\Windows\system32\cmd.exe". The command prompt area has a black background with white text. The output of the Java program is displayed as follows: "[Hello]" on the first line, "[Java]" on the second line, "[World]" on the third line, and "Press any key to continue . . ." on the fourth line.



### **Example # 05** (How can you synchronize a block instead of a method?)

#### *BlockSync.java*

```
//Synchronized code block synchronization provides a way to force the
//thread to not to enter in the shared code until other thread finishes its working
class Message
{
    void Go(String msg)
    {
        System.out.print("[ " + msg);
        try
        {
            Thread.sleep(1000);
        }
        catch (InterruptedException e)
        {
            System.out.println("Interrupted " + e.getMessage());
        }
        System.out.println("]");
    }
}

//class implements the Runnable interface
class NewThread implements Runnable
{
    Thread t; //holds the thread information
    Message obj_m; //holds the Message class object
    String msg; //holds the message string

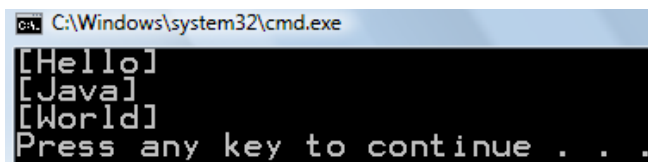
    //parameterized constructor
    NewThread(Message obj_m, String msg)
    {
        this.obj_m = obj_m; //initializing Message object
        this.msg = msg; //initializing the message
        t = new Thread(this);
        t.start(); //starting the thread
    }

    //defining the run method, (entry point for the thread)
    public void run()
    {
        //synchronizing the block for Message object
        synchronized(obj_m)
        {
            obj_m.Go(msg);
        }
    }
}

class BlockSync
{
    public static void main(String []args)
    {
        //creating object of Message class
        Message obj_msg = new Message();

        //creating threads
        NewThread t1 = new NewThread(obj_msg, "Hello");
        NewThread t2 = new NewThread(obj_msg, "World");
        NewThread t3 = new NewThread(obj_msg, "Java");
    }
}
```

#### **Output:**



```
C:\Windows\system32\cmd.exe
[Hello]
[Java]
[World]
Press any key to continue . . .
```

**Example # 06**

***TableSync.java***

```
class Table
{
    synchronized void GenerateTable(int table, int s_limit, int e_limit)
    {
        for(int i=s_limit; i<=e_limit; i++)
        {
            System.out.println(table + " * " + i + " = " + (i * table));
        }
        System.out.println();
    }
}

class NewThread implements Runnable
{
    Thread t;
    Table obj_t;
    int table;
    int s_limit;
    int e_limit;

    //parameterized constructor
    NewThread(Table obj_t, int table, int s_limit, int e_limit)
    {
        this.obj_t = obj_t;
        this.table = table;
        this.s_limit = s_limit;
        this.e_limit = e_limit;
        t = new Thread(this);
        t.start();
    }

    //defining the run method, (entry point for the thread)
    public void run()
    {
        obj_t.GenerateTable(table, s_limit, e_limit);
    }
}

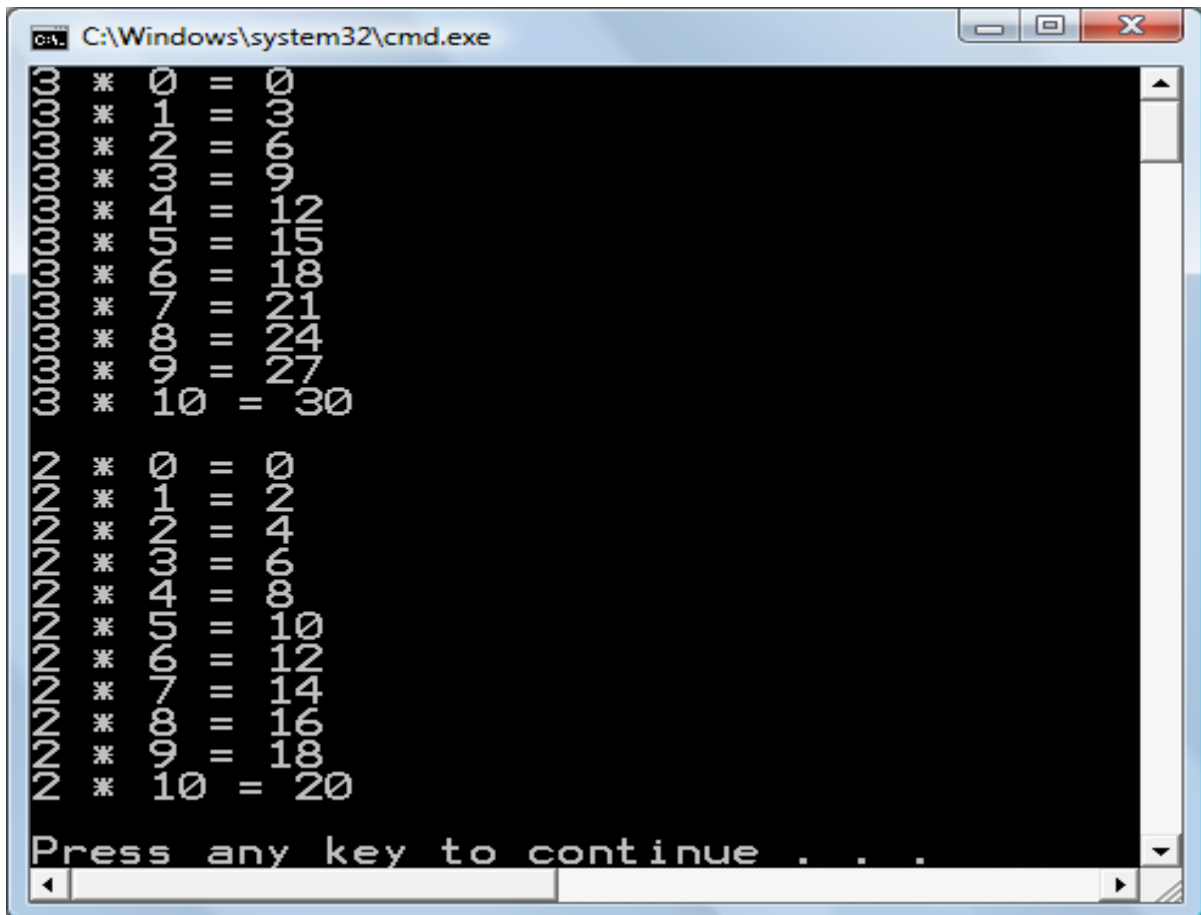
class TableSync
{
    public static void main(String []args)
    {
        //creating object of Table class
        Table obj_t = new Table();

        //creating threads
        NewThread t1 = new NewThread(obj_t, 2, 0, 10);
        NewThread t2 = new NewThread(obj_t, 3, 0, 10);
    }
}
```



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### Output:



```
C:\Windows\system32\cmd.exe

3 * 0 = 0
3 * 1 = 3
3 * 2 = 6
3 * 3 = 9
3 * 4 = 12
3 * 5 = 15
3 * 6 = 18
3 * 7 = 21
3 * 8 = 24
3 * 9 = 27
3 * 10 = 30

2 * 0 = 0
2 * 1 = 2
2 * 2 = 4
2 * 3 = 6
2 * 4 = 8
2 * 5 = 10
2 * 6 = 12
2 * 7 = 14
2 * 8 = 16
2 * 9 = 18
2 * 10 = 20

Press any key to continue . . .
```

## Code Example of Multi Threading

### **Example # 07 (Use of Join() )**

#### *UsingJoin.java*

```
//Creating your multiple threads. You main thread must be the last thread to finish.
//A better approach to do this is the use of join() method of Thread class
//This method waits until the thread on which it is called terminates.
class NewThread implements Runnable
{
    //data members
    String t_name; //holds the thread name
    Thread t; //holds the thread information

    //parameterized constructor
    NewThread(String t_name)
    {
        this.t_name = t_name; //initializing thread name
        t = new Thread(this, t_name);
        System.out.println("New thread: " + t); //displaying thread information
        t.start(); //starting the thread
    }

    //defining the run method. (entry point for the thread)
    public void run()
    {
        try
        {
            //displaying the loop number with delay of half second
            for(int i=1; i<=5; i++)
            {
                System.out.println("Thread " + t_name + " : " + i);
                Thread.sleep(500);
            }
        }
        catch (InterruptedException e)
        {
            System.out.println("Child thread interrupted " + e.getMessage());
        }
        System.out.println("Thread " + t_name + " Existing");
    }
}

class UsingJoin
{
    public static void main(String []args)
    {
        //creating object(s) of NewThread class
        NewThread t1 = new NewThread("One");
        NewThread t2 = new NewThread("Two");
        NewThread t3 = new NewThread("Three");

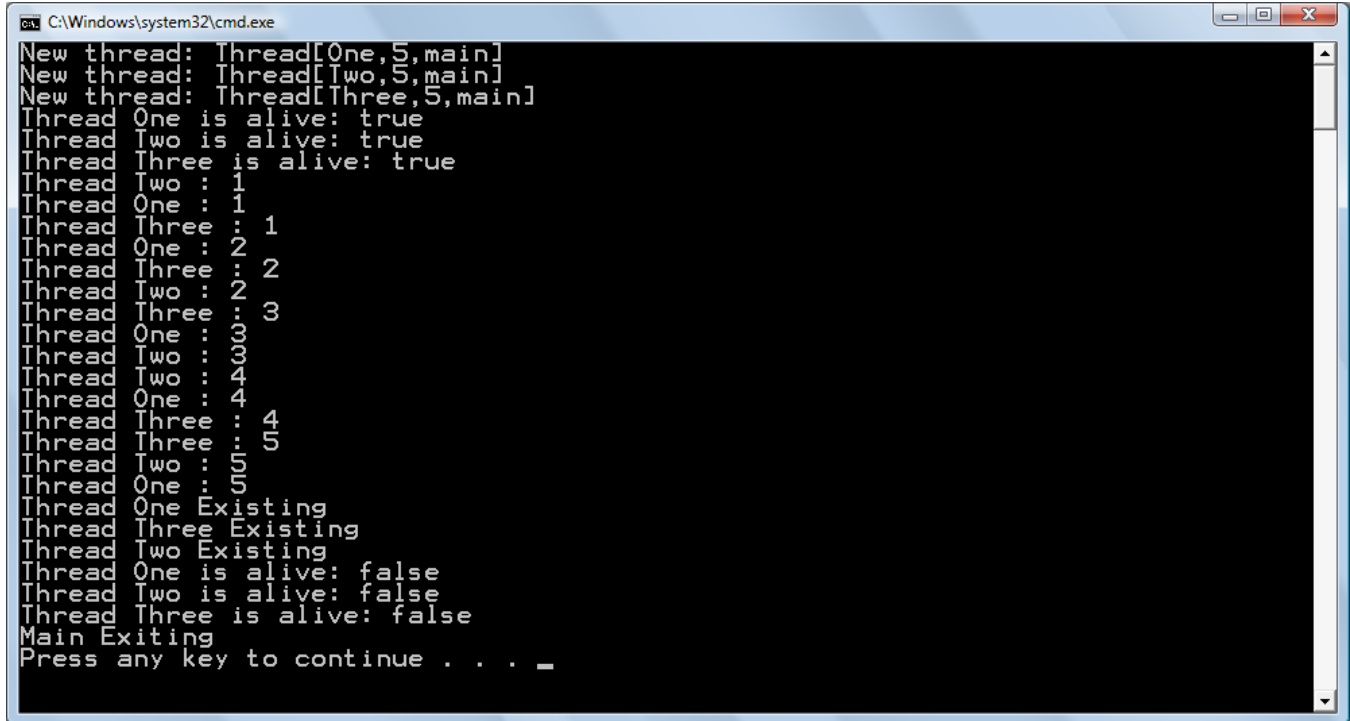
        //Checking either the threads are alive
        System.out.println("Thread " + t1.t_name + " is alive: " + t1.t.isAlive());
        System.out.println("Thread " + t2.t_name + " is alive: " + t2.t.isAlive());
        System.out.println("Thread " + t3.t_name + " is alive: " + t3.t.isAlive());

        //wait for threads to finish
        try
        {
            t1.t.join();
            t2.t.join();
            t3.t.join();
        }
        catch (InterruptedException e)
        {
            System.out.println("Interrupted " + e.getMessage());
        }

        //Checking either the threads are alive
        System.out.println("Thread " + t1.t_name + " is alive: " + t1.t.isAlive());
        System.out.println("Thread " + t2.t_name + " is alive: " + t2.t.isAlive());
        System.out.println("Thread " + t3.t_name + " is alive: " + t3.t.isAlive());
        System.out.println("Main Exiting");
    }
}
```

## Code Example of Multi Threading

### Output:



```
C:\Windows\system32\cmd.exe
New thread: Thread[One,5,main]
New thread: Thread[Two,5,main]
New thread: Thread[Three,5,main]
Thread One is alive: true
Thread Two is alive: true
Thread Three is alive: true
Thread Two : 1
Thread One : 1
Thread Three : 1
Thread One : 2
Thread Three : 2
Thread Two : 2
Thread Three : 3
Thread One : 3
Thread Two : 3
Thread Two : 4
Thread One : 4
Thread Three : 4
Thread Three : 5
Thread Two : 5
Thread One : 5
Thread One Existing
Thread Three Existing
Thread Two Existing
Thread One is alive: false
Thread Two is alive: false
Thread Three is alive: false
Main Exiting
Press any key to continue . . . _
```