Joining Threads#

In the previous section we discussed how threads can be created. The astute reader would realize that a thread is always created by another thread except for the main application thread. Study the following code snippet. The innerThread is created by the thread which executes the main method. You may wonder what happens to the innerThread if the main thread finishes execution before the innerThread is done?

```
class Demonstration {
                                                                                                            C
        public static void main( String args[] ) throws InterruptedException {
3
4
            ExecuteMe executeMe = new ExecuteMe();
            Thread innerThread = new Thread(executeMe);
            innerThread.setDaemon(true);
            innerThread.start();
        }
10
    class ExecuteMe implements Runnable {
11
12
      public void run() {
13
       while (true) {
14
          System.out.println("Say Hello over and over again.");
15
16
          try {
            Thread.sleep(500);
17
          } catch (InterruptedException ie) {
18
            // swallow interrupted exception
19
20
21
22
23
                                                                                                            נט
                                                                                                    Reset
Run
```

If you execute the above code, you'll see no output. That is because the main thread exits right after starting the innerThread. Once it exits, the JVM also kills the spawned thread. On **line 6** we mark the innerThread thread as a *daemon* thread, which we'll talk about shortly, and is responsible for innerThread being killed as soon as the main thread completes execution. Do bear in mind, that if the main thread context switches just after executing **line 7**, we may see some ouput form the innerThread, till the main thread is context switched back in and exits.

If we want the main thread to wait for the innerThread to finish before proceeding forward, we can direct the main thread to suspend its execution by calling <code>join</code> method on the innerThread object right after we <code>start</code> the innerThread. The change would look like the following.

```
Thread innerThread = new Thread(executeMe);
innerThread.start();
innerThread.join();
```

If we didn't execute <code>join</code> on innerThread and let the main thread continue after innerThread was spawned then the innerThread may get killed by the JVM upon main thread's completion.

Daemon Threads

A daemon thread runs in the background but as soon as the main application thread exits, all daemon threads are killed by the JVM. A thread can be marked daemon as follows:

```
innerThread.setDaemon(true);
```

JVM will wait for the spawned thread to finish before tearing down the process.

Note that in case a spawned thread isn't marked as daemon then even if the main thread finishes execution,

Sleeping Threads

class SleepThreadExample {

sleep as a means for coordination among threads. It is a common newbie mistake. Java language framework offers other constructs for thread synchronization that'll be discussed later.

C

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Reset

A thread can be made dormant for a specified period using the sleep method. However, be wary to not use

```
public static void main( String args[] ) throws Exception {
                ExecuteMe executeMe = new ExecuteMe();
    4
                Thread innerThread = new Thread(executeMe);
                innerThread.start();
                innerThread.join();
                System.out.println("Main thread exiting.");
           static class ExecuteMe implements Runnable {
   10
                public void run() {
   11
                    System.out.println("Hello. innerThread going to sleep");
   12
                    try {
   13
   14
                        Thread.sleep(1000);
                    } catch (InterruptedException ie) {
   15
                        // swallow interrupted exception
   16
   17
   18
   19
   20
                                                                                                                  \begin{bmatrix} 1 \\ 1 \end{bmatrix}
   Run
                                                                                                Save
                                                                                                         Reset
In the above example, the innerThread is made to sleep for 1 second and from the output of the program, one
can see that main thread exits only after innerThread is done processing. If we remove the join statement
```

on *line-6*, then the main thread may print its statement before innerThread is done executing.

Interrupting Threads#

In the previous code snippets, we wrapped the calls to join and sleep in try/catch blocks. Imagine a situation where if a rogue thread sleeps forever or goes into an infinite loop, it can prevent the spawning

3

25

26

27

Run

ExecuteMe executeMe = new ExecuteMe();

```
Thread innerThread = new Thread(executeMe);
            innerThread.start();
5
            // Interrupt innerThread after waiting for 5 seconds
            System.out.println("Main thread sleeping at " + +System.currentTimeMillis() / 1000);
            Thread.sleep(5000);
            innerThread.interrupt();
10
            System.out.println("Main thread exiting at " + +System.currentTimeMillis() / 1000);
11
12
        }
13
14
        static class ExecuteMe implements Runnable {
15
            public void run() {
16
17
                try {
18
                    // sleep for a thousand minutes
                    System.out.println("innerThread goes to sleep at " + System.currentTimeMillis() / 1000);
19
                    Thread.sleep(1000 * 1000);
20
                } catch (InterruptedException ie) {
21
                    System.out.println("innerThread interrupted at " + +System.currentTimeMillis() / 1000);
22
23
24
```