

Lab/some) class Thread1 implements Runnable

```
< Thread t;  
String name;  
int time;  
Thread1 (String name, int time)  
< this.name = name;  
this.time = time;  
t = new Thread (this, name);  
t.start();  
>
```

```
public void run()  
< try  
< for (int n=5; n>0; n--)  
< System.out.println (name);  
Thread.sleep (time);  
>  
>
```

```
catch (InterruptedException ie)  
< System.out.println ("Thread " + name +  
" got interrupted");  
>  
System.out.println ("Thread " + name +  
" quitting");  
>
```

```
< public class Week11lab8program
    < public static void main (String[] args)
        < Thread t1 = new Thread 1 ("BMS College
          of Engineering", 10000);
          Thread t2 = new Thread 2 ("SE", 2000);
        >
    >
```