**AnotherTask.java**

package threadExamples;

public class AnotherTask implements Runnable{

public void run(){

for(int i=0; i<6; i++){

if(Thread.currentThread().getName().equals("Bad")){

try{

Thread.sleep(1000);

} catch(Exception ex){

}

}

System.out.println(Thread.currentThread().getName() + " " + i);

}

}

}

**Test2.java**

package threadExamples;

public class Test2 {

/\*\*

\* @param args

\*/

public static void main(String[] args) {

for(int i=0; i<5; i++){

System.out.println(Thread.currentThread().getName() + " " + i);

}

AnotherTask goodTask = new AnotherTask();

Thread goodThread = new Thread(goodTask);

goodThread.setName("Good");

goodThread.start();

Thread badThread = new Thread(new AnotherTask());

badThread.setName("Bad");

badThread.start();

Thread uglyThread = new Thread(new AnotherTask());

uglyThread.setName("Ugly");

uglyThread.setPriority(10);

uglyThread.start();

}

}

