*THREAD*

*package thread;*

*public class MyThread extends Thread{*

*public void run()*

*{*

*System.out.println("concurrent thread started running..");*

*}*

*public static void main( String args[] )*

*{*

*MyThread mt = new MyThread();*

*mt.start();*

*}*

*}*

*RUNNABLE*

*package runnable;*

*public class MyRunnableThread implements Runnable{*

*public static int myCount = 0;*

*public MyRunnableThread(){*

*}*

*public void run() {*

*while(MyRunnableThread.myCount <= 10){*

*try{*

*System.out.println("Expl Thread: "+(++MyRunnableThread.myCount));*

*Thread.sleep(100);*

*} catch (InterruptedException iex) {*

*System.out.println("Exception in thread: "+iex.getMessage());*

*}*

*}*

*}*

*public static void main(String a[]){*

*System.out.println("Starting Main Thread...");*

*MyRunnableThread mrt = new MyRunnableThread();*

*Thread t = new Thread(mrt);*

*t.start();*

*while(MyRunnableThread.myCount <= 10){*

*try{*

*System.out.println("Main Thread: "+(++MyRunnableThread.myCount));*

*Thread.sleep(100);*

*} catch (InterruptedException iex){*

*System.out.println("Exception in main thread: "+iex.getMessage());*

*}*

*}*

*System.out.println("End of Main Thread...");*

*}*

*}*