package typecasting;

public class Threads implements Runnable{

public static int myCount = 0;

public Threads(){

}

public void run() {

while(Threads.myCount <= 10){

try{

System.out.println("Expl Thread: "+(++Threads.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...");

Threads mrt = new Threads();

Thread t = new Thread(mrt);

t.start();

while(Threads.myCount <= 10){

try{

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

Thread.sleep(100);

} catch (InterruptedException iex){

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

}

}

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

}

}