class test extends Thread{

Thread t;

String tname;

test(String name)

{

tname=name;

t=new Thread (this,"Test thread");

//super("test thread");

System.out.println(t);

t.start();

}

public void run()

{

try{

for(int i=5;i>0;i--)

{

System.out.println(tname+i);

Thread.sleep(100);

}

}

catch(InterruptedException e)

{

System.out.println(e);

}

System.out.println(tname+"Exited");

}

}

class Main{

public static void main(String a[]){

test t1=new test("one");

test t2=new test("two");

test t3=new test("three");

try{

// for(int i=5;i>0;i--)

// {

// System.out.println("Main thread "+i);

Thread.sleep(600);

// }

}

catch(InterruptedException e)

{

System.out.println(e);

}

System.out.println("Main Exited");

}

}