class Thread1 implements Runnable

{ Thread t;

String a;

int b;

   Thread1(String s,int n)

   {

       a=s;

       b=n;

       t=new Thread(this, "NThread");

       System.out.println("CT:"+t);

       t.start();

   }

  public void run()

   {

       try

       {

           for(int n=5;n>0;n--)

           {

             System.out.println(a);

             Thread.sleep(b);

           }

       }

       catch(InterruptedException ie)

       {

           System.out.println("Child Thread Interrupted");

       }

       System.out.println("Child Thread quitting");

   }

}

class Thread2

{

    public static void main(String ss[])

    {

        Thread1 n1=new Thread1("BMS college of engineering",10000);

        Thread1 n2=new Thread1("CSE",2000);

    }

}

