```
class ThreadCount extends Thread{
  ThreadCount(String s)
  {
     super(s);
     System.out.println("new thread created" + this);
     start();
  }
  public void run() {
     try
       for(int i = 0; i < 10; i++)
       {
          System.out.println("new thread created" + this);
          Thread.sleep(1500);
       }
     catch(Exception e)
       System.out.println("currently executing thread is interrupted");
     System.out.println("currently executing thread is interrupted");
  public static void main (String[] args) {
    ThreadCount obj = new ThreadCount("s");
 }
}
```