```
package kalo;
import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.io.FileWriter;
import java.io.InputStreamReader;
public class Bbkhxf 3 3 {
        public static void main(String[] args) {
                String sor;
                String[] szavak;
                int sorid=0;
                try {
                        BufferedReader br = new BufferedReader(new
InputStreamReader(System.in));
                        BufferedWriter bw = null;
                         while(sorid>=0) {
                                 sor = br.readLine();
                                 if (sorid==0) {
                                         bw = new BufferedWriter(new
FileWriter(sor));
                                 }else {
                                         bw.write(sor);
                                         bw.newLine();
                                 sorid = sorid+1;
                                 szavak = sor.split(" ");
                                 for (String sz : szavak) {
                                         System.out.println(sz+":");
                                         if(sz.compareTo("end")==0) {
                                                 br.close();
                                                  sorid=-1;
                                         }
                                 }
                        bw.close();
                         System.out.println("Ok");
                } catch (Exception ee) {
                         ee.printStackTrace();
                }
        }
}
```