```
1import java.util.*;
 2 import java.io.*;
 4 public class ejer122a {
 6
      public static void main(String[] args) {
 7
 8
           //Crear fichero de salida
 9
          File file_entrada1 = new File("ejer122_entrada1.txt");
10
           File file_salida1= new File("ejer122_salida1.txt");
11
           int numfilas=0;
12
           try {
13
               file salida1.createNewFile();
14
           }catch(IOException e) {
15
               System.out.println(e.getMessage());
16
           }
17
18
           //
19
          try {
20
               Scanner sc1 = new Scanner(file entrada1);
               FileWriter file = new FileWriter(file_salida1);
21
22
               numfilas = sc1.nextInt();
23
               file.write(Integer.toString(numfilas)+"\n");
24
               sc1.nextLine(); //Leo el /0
25
               file.write(sc1.nextLine()+"\n");
26
               Ordenar_fichero(sc1,file,numfilas);
27
               file.close();
28
           }
29
          catch (IOException e) {
30
               System.out.println(e.getMessage());
31
           }
32
      }
33
34
      public static void Ordenar_fichero(Scanner sc1, FileWriter file, int numfilas) {
35
           String filas[] = new String[numfilas];
36
           int i=0;
37
           while (sc1.hasNextLine()) {
38
               filas[i] = sc1.nextLine();
39
               i++;
40
41
          Arrays.sort(filas);
42
           for (i=0; i < filas.length; i++) {</pre>
43
               try {
44
                   file.write(filas[i]+"\n");
45
               }
46
               catch (IOException e) {
47
                   System.out.println(e.getMessage());
48
               }
49
          }
50
      }
51 }
52
```