ejer110.java

```
1import java.io.*;
 4 public class ejer110 {
      public static void main(String[] args){
          File file_salida1 = new File("C:\\Users\\franp\\Desktop\\salida1.txt");
 6
 7
           File file_salida2 = new File("C:\\Users\\franp\\Desktop\\salida2.txt");
 8
           FileWriter salida1=null;
 9
          FileWriter salida2=null;
10
11
           //Creamos los ficheros fisicamente
12
           try {
13
               file_salida1.createNewFile();
14
               file salida2.createNewFile();
15
               salida1 = new FileWriter(file_salida1);
               salida2 = new FileWriter(file_salida2);
16
17
           }
           catch(IOException e) {
18
19
               System.out.println(e.getMessage());
20
           }
21
22
           //Escribimos en los ficheros
           try {
23
24
               for (int i=0; i < 50; i++) {</pre>
25
                   if ((i\%2) == 0) {
                       salida1.write(Integer.toString(i)+"\n");
26
27
28
                       salida2.write(Integer.toString(i)+"\n");
29
                   }
30
               }
31
           }
32
           catch(IOException e) {
               System.out.println(e.getMessage());
33
34
           }
35
           //Cerramos los ficheros
36
37
           try {
38
               salida1.close();
39
               salida2.close();
40
           } catch (IOException e) {
41
               System.out.println(e.getMessage());
42
           }
43
44
      }
45 }
46
```