```
package Ejercicio06;
     import java.util.Scanner;
     import java.util.regex.*;
 5
 6
     import java.io.File;
     import java.io.FileNotFoundException;
8
     class U06E06 {
9
         public static void main(String[] args) throws FileNotFoundException{
10
11
             Pattern delimitador = Pattern.compile("<[^>\\n]+>");
12
13
             try {
                 // inicializamos el objeto scaner
14
                 Scanner scan = new Scanner(new File("index.html"));
15
                 //inicializamos el delimitador
16
17
                 scan.useDelimiter(delimitador);
18
                 int contador = 0;
19
                 //imrpimimos los tokens
20
                 while(scan.hasNext()) {
                     String st = scan.next().trim();
21
22
                     if(st.length()>0) System.out.println(st);
23
24
                 scan.close();
             } catch (FileNotFoundException e) {
25
                 System.out.println("Error: Fichero no encontrado");
26
                 System.out.println(e.getMessage());
27
28
             } catch (Exception e) {
                 System.out.println("Error de lectura del fichero");
29
                 System.out.println(e.getMessage());
30
31
32
33
            }
34
         }
35
36
```