```
package org.adrianl.sax;
 2
 3
 4 import org.xml.sax.SAXException;
 5
 6 import javax.xml.parsers.ParserConfigurationException;
 7 import java.io.IOException;
 8
 9 public class App
10 {
11
      public static void main(String[] args) {
12
        //String INPUT_XML = System.getProperty("user.dir") + File.separator + "data
    " + File.separator + "users.xml";
13
        String INPUT XML = "https://feeds.elpais.com/mrss-s/pages/ep/site/elpais.
   com/portada";
14
        System.out.println(INPUT_XML);
15
16
        try {
17
           System.out.println("Se cargan los datos usando SAX desde un RSS");
18
           SAXController controller = SAXController.getInstance(INPUT_XML);
19
           controller.loadData();
           System.out.println("*** Lector de RSS con SAX *** ");
20
21
           System.out.println("Listado de Noticias");
22
           controller.getNoticias().forEach(System.out::println);
23
24
        } catch (SAXException | ParserConfigurationException | IOException e) {
25
           System.err.println("ERROR:" + e.getMessage());
26
        }
27
      }
28 }
29
```