```
1 import components.simplereader.SimpleReader;
7
8 / * *
9 * Program to convert an XML RSS (version 2.0) feed from a given URL into the
10 * corresponding HTML output file.
12 * @author Vaishnavi Kasabwala
13 *
14 */
15 public final class RSSAggregator2 {
      /**
17
18
       * Private constructor so this utility class cannot be instantiated.
19
20
      private RSSAggregator2() {
21
      }
22
23
24
      * Outputs the "opening" tags in the generated HTML file. These are the
25
       * expected elements generated by this method:
26
27
       * <html> <head> <title>the channel tag title as the page title</title>
28
       * </head> <body>
29
       * <h1>the page title inside a link to the <channel> link</h1>
       * 
30
31
       * the channel description
32
       * 
33
       * 
34
      * 
35
      * Date
36
       * Source
37
       * News
       * 
38
39
40
       * @param channel
41
                    the channel element XMLTree
      * @param out
42
43
                    the output stream
44
       * @updates out.content
45
       * @requires [the root of channel is a <channel> tag] and out.is_open
       * @ensures out.content = #out.content * [the HTML "opening" tags]
46
47
48
      private static void outputHeader(XMLTree channel, SimpleWriter out) {
49
          assert channel != null : "Violation of: channel is not null";
50
          assert out != null : "Violation of: out is not null";
          assert channel.isTag() && channel.label().equals("channel") : ""
51
52
                  + "Violation of: the label root of channel is a <channel> tag";
53
          assert out.isOpen() : "Violation of: out.is_open";
54
55
          // title
56
          int titleNum = getChildElement(channel, "title");
57
          XMLTree title = channel.child(titleNum);
58
59
          out.print("<html> <head> <title>");
          if (title.numberOfChildren() > 0) {
60
61
              out.print(title.child(0).label());
62
          }
```

```
63
           out.println("</title>");
 64
 65
           out.println("</head> <body>");
 66
 67
           //link
 68
           int linkNum = getChildElement(channel, "link");
 69
          XMLTree link = channel.child(linkNum);
 70
 71
           out.print("<h1>");
 72
           out.print("<a href=\"" + link.child(0).label() + "\">");
 73
 74
           if (title.numberOfChildren() > 0) {
 75
               out.print(title.child(0).label());
 76
 77
           out.println("</a></h1>");
 78
 79
           //description
 80
           int descriptionNum = getChildElement(channel, "description");
          XMLTree description = channel.child(descriptionNum);
 81
 82
 83
           out.print("");
 84
           if (description.numberOfChildren() > 0) {
 85
              out.print(description.child(0).label());
 86
           out.println("");
 87
 88
 89
           out.println("");
 90
           out.println("DateSourceNews");
 91
       }
 92
 93
       /**
 94
        * Outputs the "closing" tags in the generated HTML file. These are the
 95
        * expected elements generated by this method:
 96
 97
        * 
 98
        * </body> </html>
99
        * @param out
100
101
                    the output stream
102
        * @updates out.contents
        * @requires out.is_open
103
        * @ensures out.content = #out.content * [the HTML "closing" tags]
104
105
106
       private static void outputFooter(SimpleWriter out) {
107
           assert out != null : "Violation of: out is not null";
108
           assert out.isOpen() : "Violation of: out.is_open";
109
110
           out.println("");
111
           out.println("</body>");
112
           out.println("</html>");
113
       }
114
115
        * Finds the first occurrence of the given tag among the children of the
116
        * given {@code XMLTree} and return its index; returns -1 if not found.
117
118
119
        * @param xml
```

```
120
                     the {@code XMLTree} to search
121
        * @param tag
122
                     the tag to look for
        * @return the index of the first child of type tag of the {@code XMLTree}
123
124
                 or -1 if not found
        * @requires [the label of the root of xml is a tag]
125
126
        * @ensures 
127
        * getChildElement =
           [the index of the first child of type tag of the {@code XMLTree} or
128
129
            -1 if not found]
130
        * 
131
        */
132
       private static int getChildElement(XMLTree xml, String tag) {
           assert xml != null : "Violation of: xml is not null";
133
           assert tag != null : "Violation of: tag is not null";
134
135
           assert xml.isTag() : "Violation of: the label root of xml is a tag";
136
137
           int n = xml.numberOfChildren();
138
           int index = -1;
           int i = 0;
139
140
141
           while (i < n && index == -1) {
142
               if (xml.child(i).label().equals(tag)) {
143
                   index = i;
144
               }
145
               i++;
146
           }
147
           return index;
148
       }
149
       /**
150
        * Processes one news item and outputs one table row. The row contains three
151
        * elements: the publication date, the source, and the title (or
152
153
        * description) of the item.
154
       * @param item
155
156
                     the news item
157
        * @param out
158
                     the output stream
159
        * @updates out.content
        * @requires [the label of the root of item is an <item> tag] and
160
161
                    out.is open
        * @ensures 
162
        * out.content = #out.content *
163
            [an HTML table row with publication date, source, and title of news item]
164
        * 
165
166
        */
       private static void processItem(XMLTree item, SimpleWriter out) {
167
           assert item != null : "Violation of: item is not null";
168
           assert out != null : "Violation of: out is not null";
169
           assert item.isTag() && item.label().equals("item") : ""
170
171
                   + "Violation of: the label root of item is an <item> tag";
172
           assert out.isOpen() : "Violation of: out.is_open";
173
174
           int indexPubDate = getChildElement(item, "pubDate");
           int indexSource = getChildElement(item, "source");
175
           int indexTitle = getChildElement(item, "title");
176
```

```
177
           int indexDescription = getChildElement(item, "description");
178
           int indexLink = getChildElement(item, "link");
179
180
           out.println("");
181
182
           //publication date (if pubDate exists, it is required to have a child)
           if (indexPubDate >= 0) {
183
               out.println("" + item.child(indexPubDate).child(0).label()
184
185
                      + "");
186
           } else {
187
               out.println("No date available");
188
189
190
           //source
           if (indexSource >= 0
191
192
                  && item.child(indexSource).numberOfChildren() > 0) {
193
               XMLTree source = item.child(indexSource);
194
               out.print("");
               out.print("<a href=\"" + source.attributeValue("url") + "\">");
195
196
               out.println(source.child(0).label() + "</a>");
197
           } else {
198
               out.println("No source available");
199
200
           // link (if link exists, it is required to have a child)
201
202
203
           if (indexTitle >= 0 && item.child(indexTitle).numberOfChildren() > 0) {
204
               XMLTree title = item.child(indexTitle);
205
               out.print("");
206
               if (indexLink >= 0) {
207
                  XMLTree link = item.child(indexLink);
                   out.print("<a href=\"" + link.child(0).label() + "\">");
208
209
               }
210
               out.println(title.child(0).label() + "</a>");
211
           } else if (indexDescription >= 0
212
                  && item.child(indexDescription).numberOfChildren() > 0) {
213
               XMLTree description = item.child(indexDescription);
214
               out.print("");
215
               if (indexLink >= 0) {
216
                   XMLTree link = item.child(indexLink);
                   out.print("<a href=\"" + link.child(0).label() + "\">");
217
218
               }
219
               out.println(description.child(0).label() + "</a>");
220
221
               out.print("No title available");
222
           }
223
224
           out.println("");
225
       }
226
       /**
227
        * Processes one XML RSS (version 2.0) feed from a given URL converting it
228
229
        * into the corresponding HTML output file.
230
        * @param url
231
232
                     the URL of the RSS feed
233
        * @param file
```

```
234
                      the name of the HTML output file
235
        * @param out
                     the output stream to report progress or errors
236
        * @updates out.content
237
238
        * @requires out.is_open
239
        * @ensures 
240
        * [reads RSS feed from url, saves HTML document with table of news items
241
            to file, appends to out.content any needed messages]
        * 
242
243
        */
244
       private static void processFeed(String url, String file, SimpleWriter out) {
245
           SimpleWriter gen = new SimpleWriter1L(file);
246
247
           XMLTree xml = new XMLTree1(url);
248
           XMLTree channel = xml.child(0);
249
250
           outputHeader(channel, gen);
251
           // process item
252
           for (int i = 0; i < channel.numberOfChildren(); i++) {</pre>
253
                if (channel.child(i).label().equals("item")) {
254
                   XMLTree item = channel.child(i);
255
                   processItem(item, gen);
256
               }
257
258
           outputFooter(gen);
259
       }
260
261
262
        * Main method.
263
264
        * @param args
                     the command line arguments; unused here
265
        */
266
       public static void main(String[] args) {
267
268
           SimpleReader in = new SimpleReader1L();
269
           SimpleWriter out = new SimpleWriter1L();
270
271
           /*
272
            * Input the source URL.
273
            * http://web.cse.ohio-state.edu/software/2221/web-sw1/assignments/
274
            * projects/<u>rss</u>-<u>aggregator</u>/feeds.xml
            */
275
276
           out.print(
277
                    "Enter an XML file containing a list of URLs for RSS v2.0 feeds: ");
           String url = in.nextLine();
278
279
           XMLTree feeds = new XMLTree1(url);
280
281
282
            * Asks user for the name of an output file including the .html
283
            * extension.
            */
284
285
           out.print("Please enter the name of an output file: ");
286
           String outFile = in.nextLine();
           SimpleWriter file = new SimpleWriter1L(outFile);
287
288
289
           file.println("<html>");
           file.println("<head>");
290
```

```
291
           file.println("<title>" + feeds.attributeValue("title") + "</title>");
292
           file.println("<body>");
           file.println("<h2>" + feeds.attributeValue("title") + "</h2>");
293
           file.println("");
294
295
296
           // item tag and its children
           for (int i = 0; i < feeds.numberOfChildren(); i++) {</pre>
297
               XMLTree feed = feeds.child(i);
298
               String feedUrl = feed.attributeValue("url");
299
300
               String feedFile = feed.attributeValue("file");
301
               String feedName = feed.attributeValue("name");
               file.println("<a href=\"" + feedFile + "\">" + feedName
302
303
                       + "</a>");
               processFeed(feedUrl, feedFile, file);
304
           }
305
306
           file.println("");
307
           file.println("</body>");
308
           file.println("</html>");
309
310
           // feeds.display();
311
312
313
           in.close();
314
           out.close();
315
       }
316
317 }
```