```
1 package org.jabref.model.entry;
3 import java.util.Set;
5 import org. jabref.model.ChainNode:
6 import org. jabref.model.util.OptionalUtil;
8/**
9 * Represents a keyword in ...
                                                                           1 class Keyword extends ChainNode Keyword
10 */
                                                                           2Character HIERARCHICAL_DELIMITER = '>'
11 public class Keyword extends ChainNode (Keyword) {
                                                                           3String keyword
                                                                           4 Keyword String keyword
13
     public static Character HIERARCHICAL_DELIMITER = '>';
                                                                           5this . keyword = keyword
14
     private final String keyword;
                                                                           6Keyword of String... keywords
16
     public Keyword(String keyword) {
                                                                           7 if keywords . length == 0
17
                                                     normalize
         this.keyword = keyword;
                                                                           8return new Keyword ""
18
                                                                           9Keyword root = new Keyword keywords [0]
                                                                          10 \text{ for int. } i = 1
     /**
                                                                          11 i < keywords . length
      * Connects all the given keywords into one
                                                                          12i++
22
23
24
                                                                          13root . addAtEnd keywords [ i ]
     public static Keyword of(String... keywords) {
         if (keywords.length == 0)
                                                                          14 return root.
25
             return new Keyword("");
                                                                          15 . . .
         Keyword root = new Keyword(keywords[0]);
         for (int i = 1; i < keywords.length; i++) {</pre>
30
             root.addAtEnd(keywords[i]):
         return root;
```