

```

1 package org.jabref.model.entry;
2
3 import java.util.Set;
4
5 import org.jabref.model.ChainNode;
6 import org.jabref.model.util.OptionalUtil;
7
8 /**
9  * Represents a keyword in ...
10 */
11 public class Keyword extends ChainNode<Keyword> {
12
13     public static Character HIERARCHICAL_DELIMITER = '>';
14     private final String keyword;
15
16     public Keyword(String keyword) {
17         this.keyword = keyword;
18     }
19
20     /**
21      * Connects all the given keywords into one
22      */
23     public static Keyword of(String... keywords) {
24         if (keywords.length == 0) {
25             return new Keyword("");
26         }
27
28         Keyword root = new Keyword(keywords[0]);
29         for (int i = 1; i < keywords.length; i++) {
30             root.addAtEnd(keywords[i]);
31         }
32         return root;
33     }
34     ...

```

Original Code

```

1 class Keyword extends ChainNode Keyword
2 Character HIERARCHICAL_DELIMITER = '>'
3 String keyword
4 Keyword String keyword
5 this . keyword = keyword
6 Keyword of String... keywords
7 if keywords . length == 0
8 return new Keyword ""
9 Keyword root = new Keyword keywords [ 0 ]
10 for int i = 1
11 i < keywords . length
12 i++
13 root . addAtEnd keywords [ i ]
14 return root
15 ...

```

8b4c55ae...
f4b83f22...
273f8483...
35d4247f...
446713a3...
⋮

Chunks and Hashes

Normalized Code