```
1
    diff org/gjt/sp/jedit/actions.xml
 2
     324-330
 3
     > <ACTION NAME="find-and-mark-all" NO_RECORD="TRUE">
 4
         <CODE>
5
             SearchAndReplace.markAll(view);
 6
             </CODE>
 7
      </ACTION>
8
 9
10
     diff org/gjt/sp/jedit/jedit gui.props
11
              find-and-mark-all \
12
     394
13
     > find-and-mark-all.label=Mark All
14
15
16
    diff SearchAndReplace.java
17
     30
     > import java.util.ArrayList;
18
     421-495
19
        /**
20
          * place a marker at each line where the highlighted search
21
          * pattern exists in the current buffer.
22
23
         public static void markAll(View view){
24
25
             try{
26
                 int[] matches = findAll(view);
27
                 int i=0;
                 if(matches.length>=1){
28
                     for(int integer:matches){
29
                         view.getTextArea().setCaretPosition(
30
31
                                                                            \supseteq
     view.getTextArea().getLineStartOffset(integer)
32
                         view.getEditPane().addMarker();
33
34
35
36
37
             catch(Exception e){
                 System.err.println("exception in find_and_mark caused
38
     by "+e+".\n"
39
                         + "You must have selected some text to begin
     with..");
40
41
42
         public static int[] findAll(View view) throws Exception
43
44
45
             String text = view.getTextArea().getSelectedText();
46
             if(text==null)
                 throw new Exception("SearchAndReplace.findAll(view)");
47
48
             caretStart = 0;
49
             int fileIndex = 0;
50
             SearchFileSet fileset;
51
             String[] files = null;
             JEditTextArea textArea = view.getTextArea();
52
53
             ArrayList<Integer> hits = new ArrayList<Integer>();
54
             int i=0;
55
             try{
56
                 fileset = SearchAndReplace.getSearchFileSet();
57
                 files = fileset.getFiles(view);
58
```

```
59
                  if(files[0]!=null){
60
                      Buffer b =
                                                                               \supseteq
     jEdit.openTemporary(null,null,files[fileIndex],false);
61
                      if(b != null){
62
                          String s = b.getText(0, b.getLength());
63
                          if(text!=null){
64
                               if(s.contains(text)){ //current active buffer
65
                                   //contains match to the selected text
     somewhere
66
                                   for(i=0;i<b.getLineCount();i++){</pre>
67
                                       String line=b.getLineText(i);
                                       if(line.contains(text)){
68
69
                                           hits.add(new Integer(i));
70
                                            // can call p0rintln(i) here
     to see lines
71
                                            // where searchMatches are found
72
73
74
75
                                   int[] searchMatches = new
                                                                               \supseteq
     int[hits.size()];
76
                                   i=0;
77
                                   for(Integer bigInt:hits){
78
                                       searchMatches[i++]=(int)bigInt;
79
80
                                   return searchMatches;
81
82
                           } // text!=null is false, therefore:
83
                               else{
84
                                   throw new
                                                                               \supseteq
     Exception("SearchAndReplace.findAll(View)");
85
86
87
88
              } catch (Exception e) {
89
90
91
             return null;
92
93
94
     1089
95
         private static int caretStart;
```