```
List<Integer> list =
    new ArrayList<>(200);
                                                    List<Integer>.
  //put 200 symbolic int into list/
                                                        get(i)
  int wordCount = 0;
 boolean inWord;
                                         ArrayList<Integer>. Integer.
  if (list.size() > 0) {
                                                              intValue()
                                                get(i)
     int firstElement = list.get(0);
                                                 (1)
     if (firstElement == 0)
8
                                                               Integer.
       inWord = false;
                                             ArrayList<E>.
9
                                                                 value
   else inWord = true;
                                             rangeCheck(i)
10
     for (int i = 0;
11
          i < list.size();</pre>
12
          i++) {
13
     ! if (inWord) {
                                             ArrayList<E>.
14
     !//list.get(i) returns sym. int!
                                            elementData(i)
15
         if (|list.get(i)| == 0) {
16
           ++wordCount;
17
                                             ArrayList<E>.
           inWord = false;
18
                                            elementData[i]
19
       } else {
20
         if (list.get(i) != 0)
21
                                                  region 1
            inWord = true;
22
                                                  region 2
23
24
25
```

26 return wordCount;