

```
1 public static void main(String[] args) {
2     List<String> text = readFile("document.tex");
3     Spliterator<String> spliterator = text
4         .stream()
5         .spliterator();
6     Map<String, Long> result = (new RecursiveWordCountTask(spliterator)).compute();
7     displayOutput(result);
8 }
```

FIGURE 17.14 The RecursiveWordCount application: main() method.