## Java Streams: Implementing WordSearcher.printSlice()

Douglas C. Schmidt

<u>d.schmidt@vanderbilt.edu</u>

www.dre.vanderbilt.edu/~schmidt



**Professor of Computer Science** 

**Institute for Software Integrated Systems** 

Vanderbilt University Nashville, Tennessee, USA



## Learning Objectives in this Part of the Lesson

- Visualize aggregate operations in SimpleSearchStream's WordSearcher
   .printResults() method
- Understand the implementation of aggregate operations in SimpleSearch Stream's WordSearcher.printSlice() method

```
void printSlice(String word, List<SearchResults> results) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                         LinkedHashMap::new,
                         toDownstreamCollector()))
    .entrySet()
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

```
    Print a slice of the list of results starting at a particular word

  public void printSlice (String word,
                            List<SearchResults> listOfResults) {
    listOfResults
       .stream()
       .collect(groupingBy(SearchResults::getWord,
                             LinkedHashMap::new,
                             toDownstreamCollector()))
```

```
LinkedHashMap::new,
toDownstreamCollector()))

.entrySet()
.stream()
.dropWhile(e -> notEqual(e, word))
.forEach(e -> printResult(e.getKey(), e.getValue()));
}
```

This method shows collect(groupingBy()), dropWhile(), & forEach()

```
public void printSlice (String word,
                        List<SearchResults> listOfResults) {
  listOfResults
                             Convert the list param into a stream.
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                         LinkedHashMap::new,
                         toDownstreamCollector()))
    .entrySet()
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

```
public void printSlice (String word,
                         List<SearchResults> listOfResults) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                          LinkedHashMap::new,
                          toDownstreamCollector()))
                             Collect SearchResults into a Map, with word
    .entrySet()
                             as the key & the list of indices as the value.
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

Print a slice of the list of results starting at a particular word

```
public void printSlice (String word,
                        List<SearchResults> listOfResults) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                         LinkedHashMap::new,
                          toDownstreamCollector()))
                   LinkedHashMap preserves the insertion order.
    .entrySet()
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

See <a href="mailto:docs.oracle.com/javase/8/docs/api/java/util/LinkedHashMap.html">docs.oracle.com/javase/8/docs/api/java/util/LinkedHashMap.html</a>

Print a slice of the list of results starting at a particular word

```
public void printSlice (String word,
                         List<SearchResults> listOfResults) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                          LinkedHashMap::new,
                          toDownstreamCollector()))
                    This factory method creates a downstream
    .entrySet()
                    collector that merges results lists together.
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

See upcoming lesson on "Java Streams: Applying Non-Concurrent Collectors"

```
public void printSlice (String word,
                         List<SearchResults> listOfResults) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                          LinkedHashMap::new,
                          toDownstreamCollector()))
                                         Get the EntrySet for this map
    .entrySet()
                                          & convert it into a stream.
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

List<SearchResults> listOfResults) {

Print a slice of the list of results starting at a particular word

public void printSlice (String word,

listOfResults

.stream()

```
.collect(groupingBy(SearchResults::getWord,
                             LinkedHashMap::new,
                             toDownstreamCollector()))
                            Slice the stream to contain remaining elements after
      .entrySet()
                           dropping subset of elements that don't match `word'.
      .stream()
      .dropWhile(e -> notEqual(e, word))
      .forEach(e -> printResult(e.getKey(), e.getValue()));
See docs.oracle.com/javase/9/docs/api/java/util/stream/Stream.html#dropWhile
```

```
public void printSlice (String word,
                        List<SearchResults> listOfResults) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                         LinkedHashMap::new,
                          toDownstreamCollector()))
                               Print out the matching results in the stream.
    .entrySet()
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

Print a slice of the list of results starting at a particular word

```
public void printSlice (String word,
                        List<SearchResults> listOfResults) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                         LinkedHashMap::new,
                         toDownstreamCollector()))
    .entrySet()
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
```

See earlier lesson on "Implementing the WordSearcher.printResults() Method"

Print a slice of the list of results starting at a particular word

```
public void printSlice (String word,
                        List<SearchResults> listOfResults) {
  listOfResults
    .stream()
    .collect(groupingBy(SearchResults::getWord,
                         LinkedHashMap::new,
                          toDownstreamCollector()))
    .entrySet()
    .stream()
    .dropWhile(e -> notEqual(e, word))
    .forEach(e -> printResult(e.getKey(), e.getValue()));
                   This is Stream's forEach() not Map's forEach()!
```

See <a href="mailto:docs.oracle.com/javase/8/docs/api/java/util/stream/Stream.html#forEach">docs.oracle.com/javase/8/docs/api/java/util/stream/Stream.html#forEach</a>

Returns true if entry.getKey() != to word, else false

```
return !entry.getKey().equals(word);
}
```

Returns true if entry.getKey() != to word, else false

Returns true if entry.getKey() != to word, else false

```
return !entry.getKey().equals(word);
}

If entry.getKey()!= to word then
```

return true, otherwise return false.

## End of Java Streams: Implementing Word Searcher.printSlice()