

Visualizing WordSearcher.printResults()

Douglas C. Schmidt

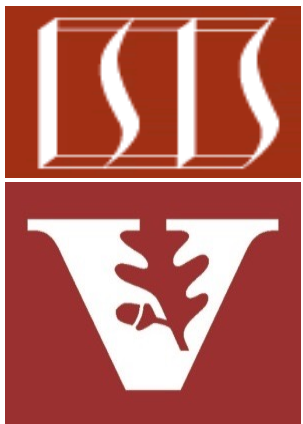
d.schmidt@vanderbilt.edu

www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science

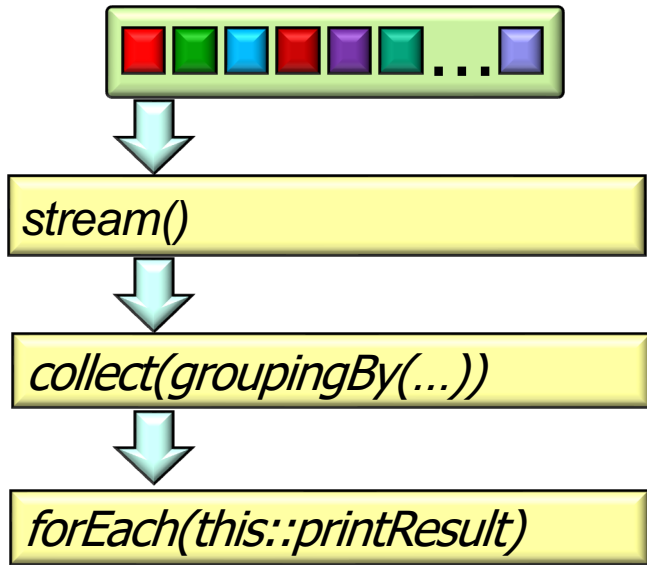
Institute for Software
Integrated Systems

Vanderbilt University
Nashville, Tennessee, USA



Learning Objectives in this Part of the Lesson

- Visualize aggregate operations in SimpleSearchStream's WordSearcher .printResults() method



See [SimpleSearchStream/src/main/java/search/WordSearcher.java](#)

Visualizing the Word Searcher.printResults() Method

Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

```
wordSearcher.printResults(results);
```

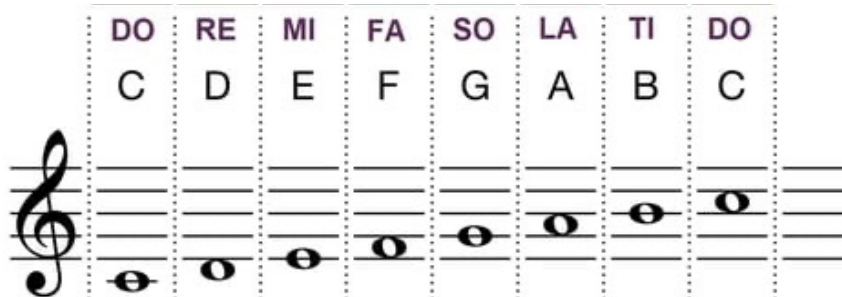
Word "Do" appeared at indices [128|138|148|199|209|219|503|972|976|997|1004|1022|1204|1216|1231|1244|1256|1266|1275|1281|1288|1297|1303|1336|1348|1358|1367|1373|1828|1832|1853|1857|1879|1919|2251|2263|2273|2302|2309] with max index of 2309

Word "Re" appeared at indices

[131|141|151|202|212|222|979|1025|1219|1259|1278|1300|1351|1370|1835|1875|1899|1939|2266|2295] with max index of 2295

Word "Mi" appeared at indices[134|144|154|205|215|225|982|1028|1213|1253|1345|1838|1872|1882|1885|1889|1922|1925|1929|2260|2292] with max index of 2292

...

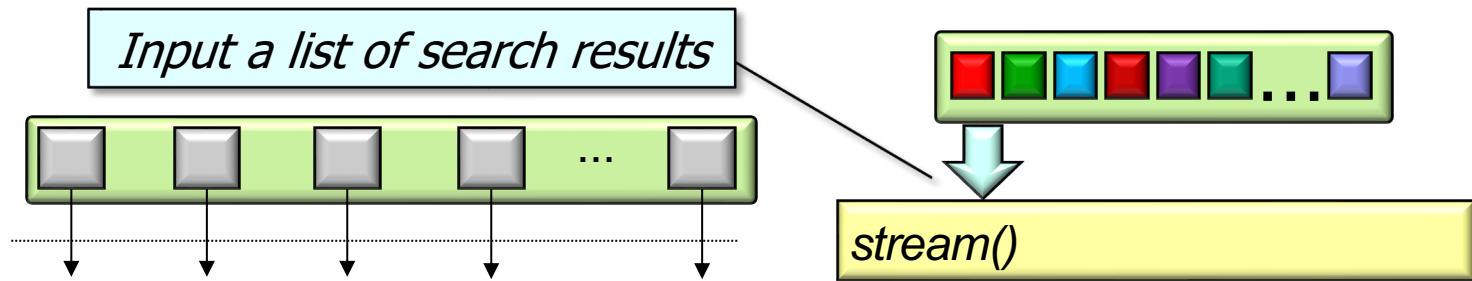


This method shows the collect(groupingBy()) terminal operation

Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>

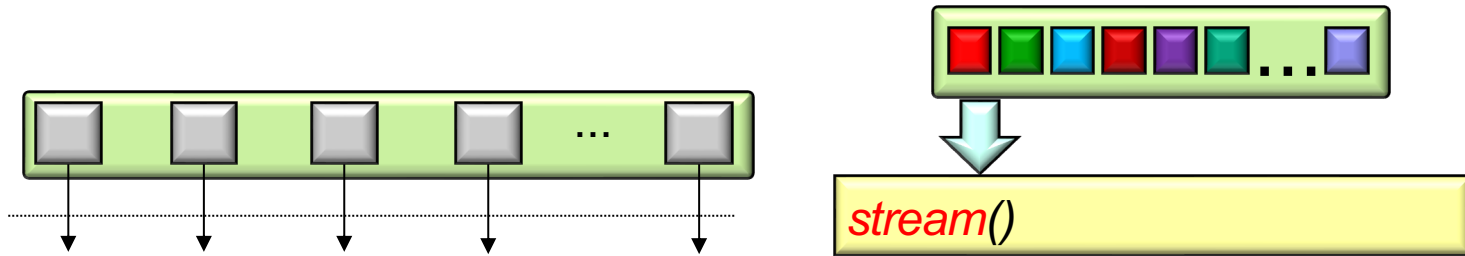


The search results correspond to words to find: "do", "re", "mi", "fa", "so", "la", "ti".

Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>



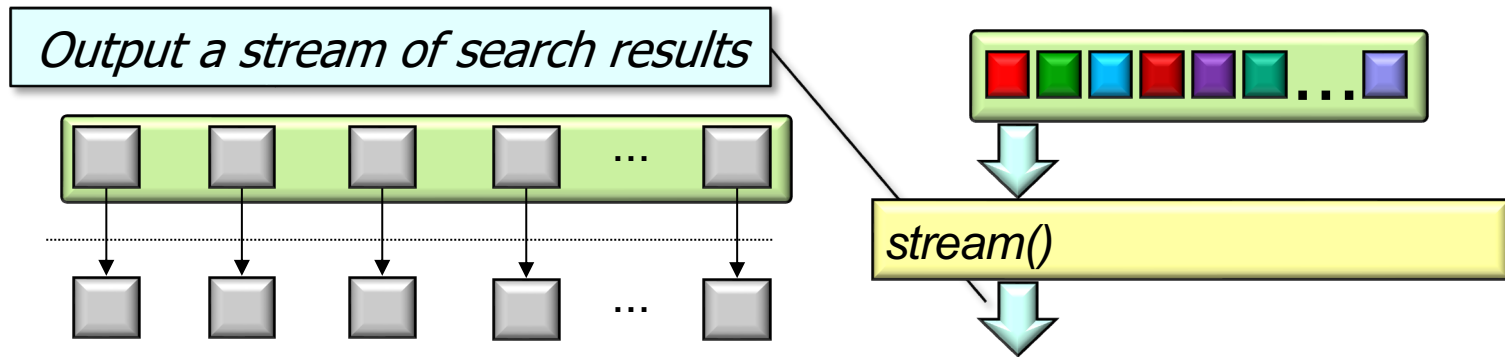
Convert list to a (sequential) stream of search results

Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>

Stream
<SearchResults>

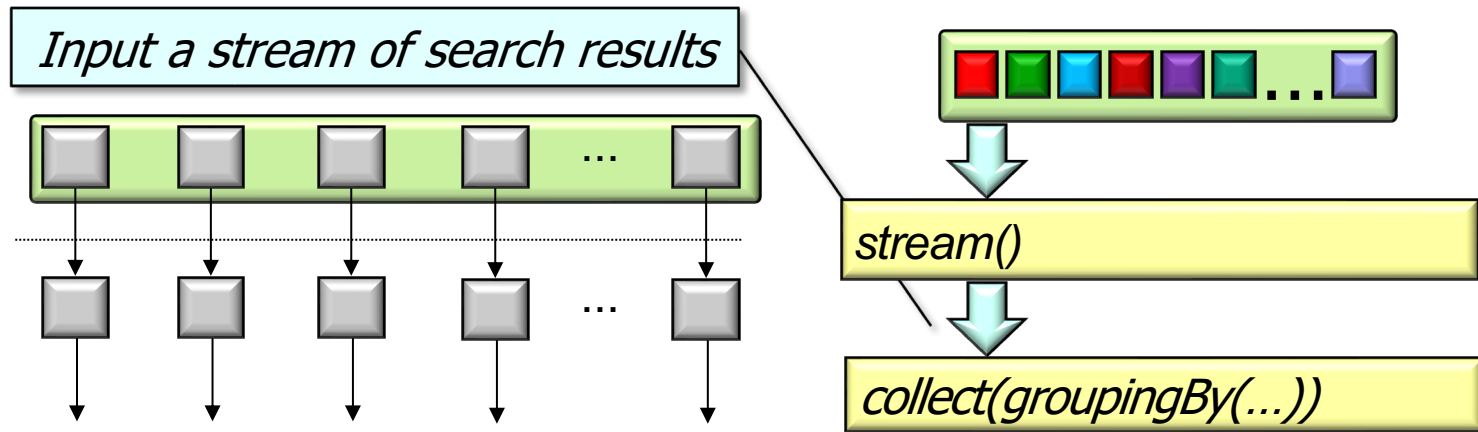


Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>

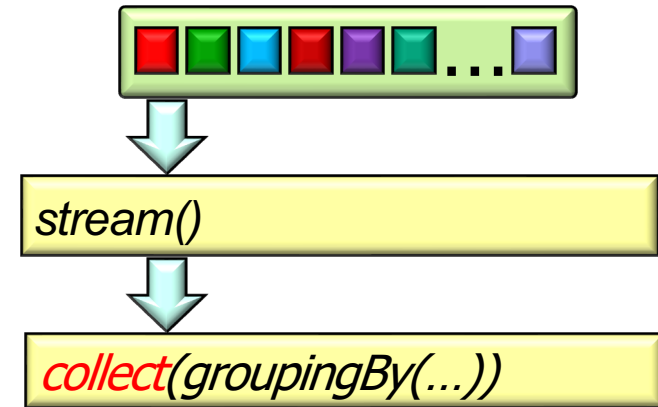
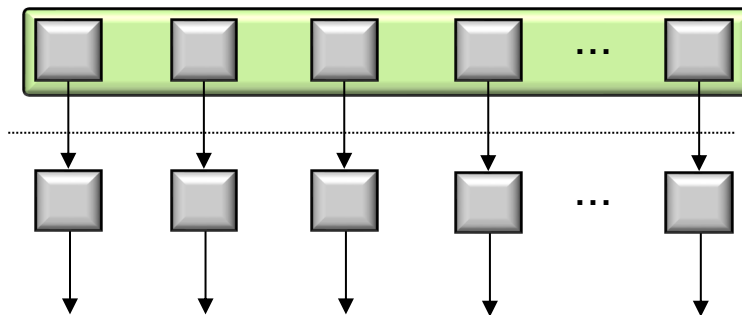
Stream
<SearchResults>



Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>



Trigger “intermediate operation” processing

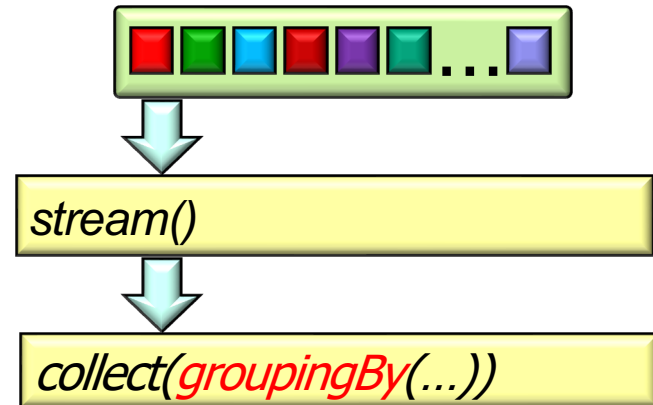
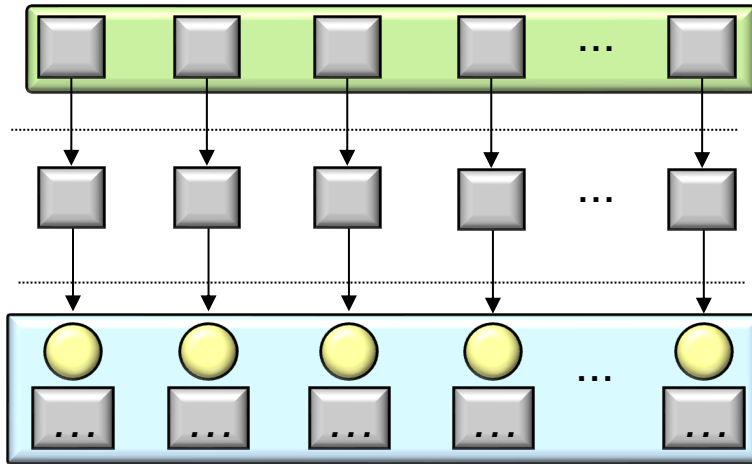
Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>

Stream
<SearchResults>

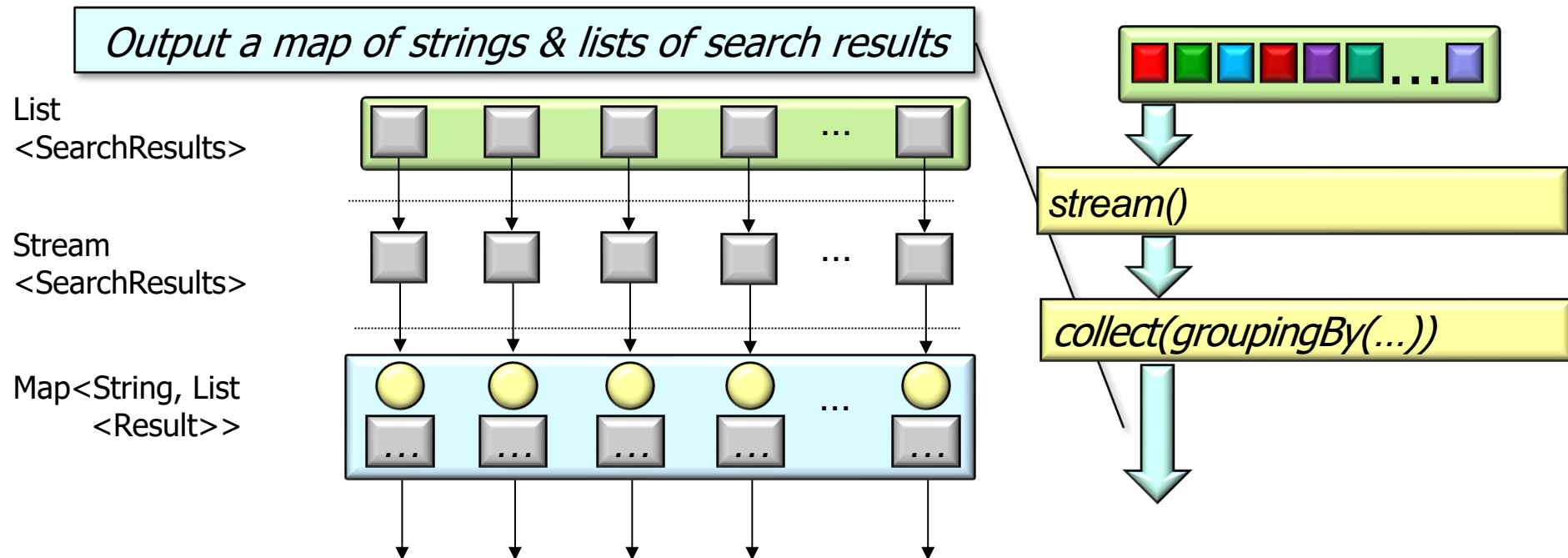
Map<String, List
<Result>>



Create a map that groups words with the indices where they were found

Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words



Visualizing the WordSearcher.printResults() Method

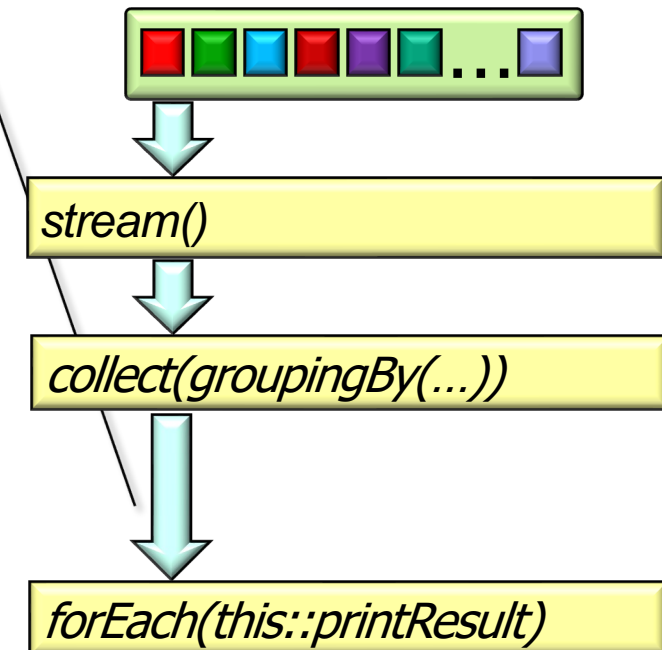
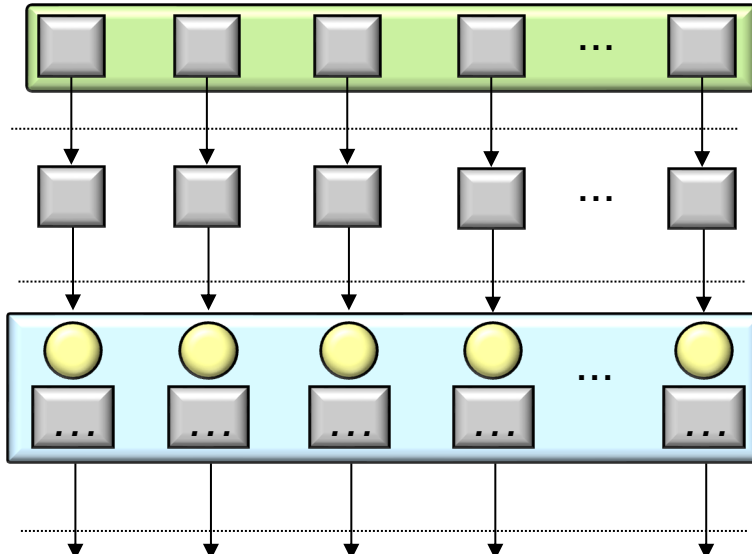
- Prints the index locations of any/all of the found words

Input a map of strings & lists of search results

List
<SearchResults>

Stream
<SearchResults>

Map<String, List
<Result>>



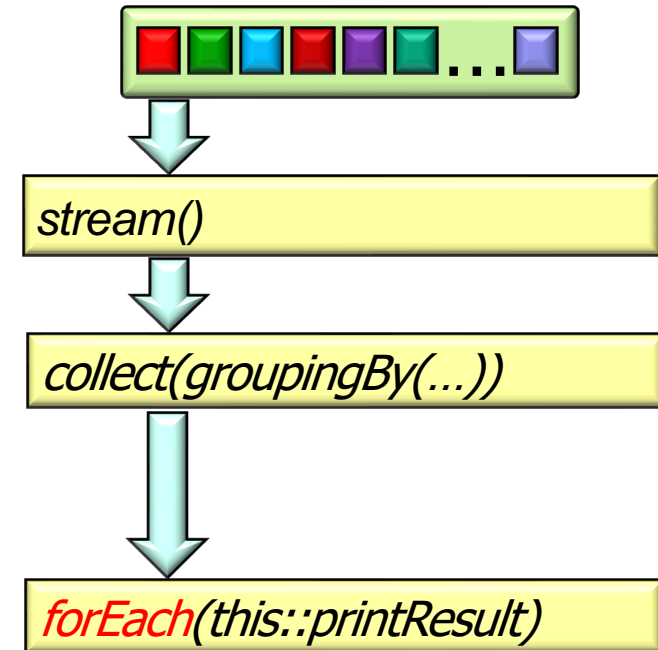
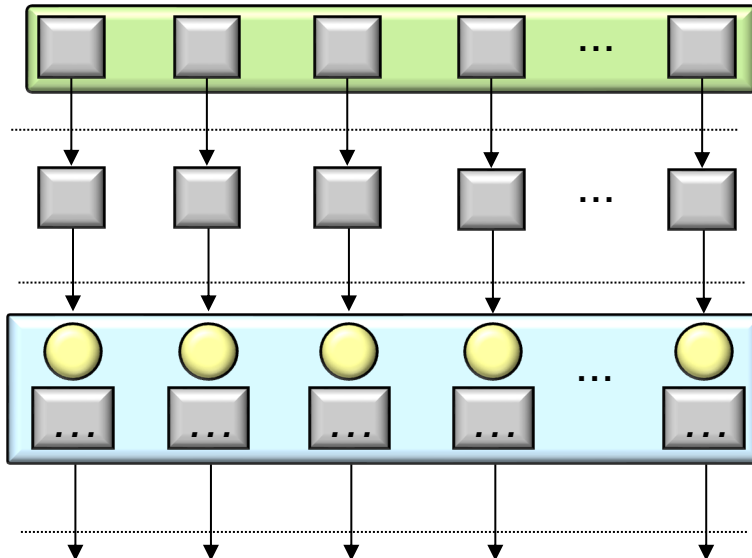
Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>

Stream
<SearchResults>

Map<String, List
<Result>>



Iterate through all the key/value pairs in the map

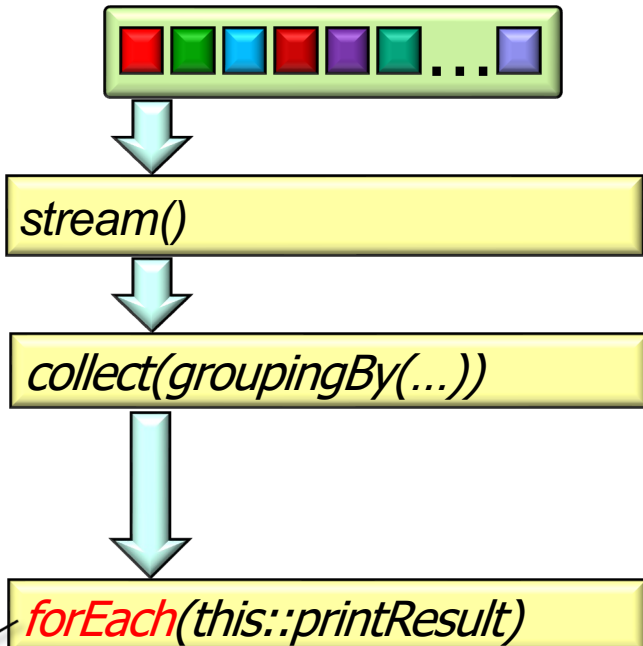
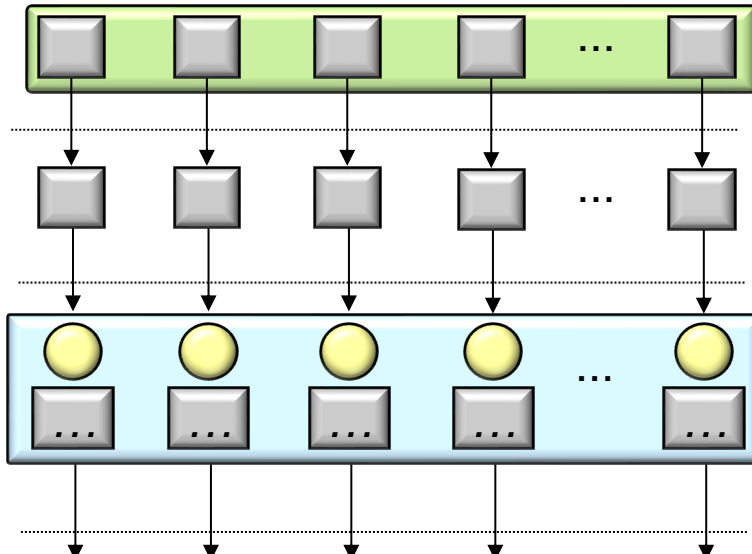
Visualizing the WordSearcher.printResults() Method

- Prints the index locations of any/all of the found words

List
<SearchResults>

Stream
<SearchResults>

Map<String, List
<Result>>



This is the Map forEach() method, not the Stream forEach() method

See docs.oracle.com/javase/8/docs/api/java/util/Map.html#forEach

Visualizing the WordSearcher.printResults() Method

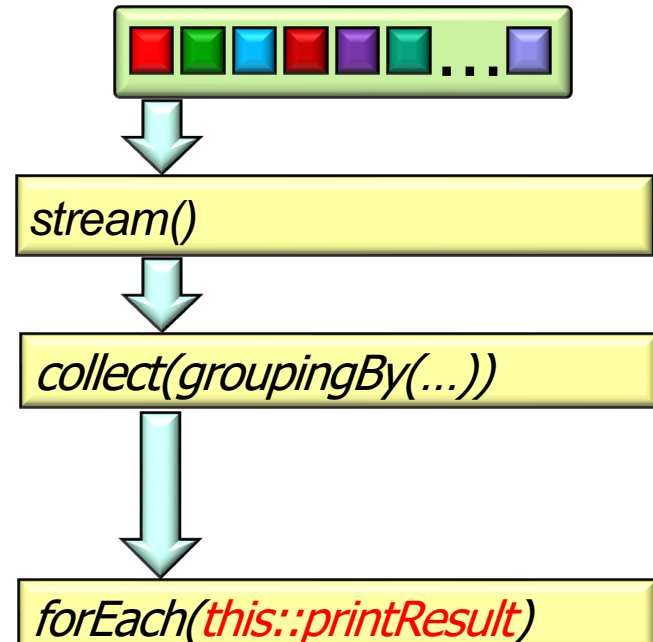
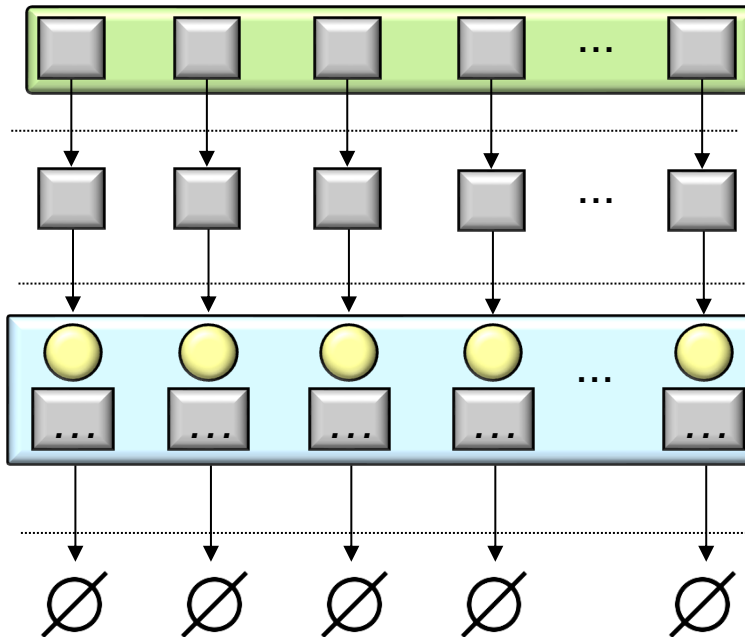
- Prints the index locations of any/all of the found words

List
<SearchResults>

Stream
<SearchResults>

Map<String, List
<Result>>

Void



Print out results of each map entry (key = word & value = list of search results)

End of Visualizing Word Searcher.printResults()