Overview of the Simple SearchStream Program

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

- Understand the structure & functionality of the SimpleSearchStream program

We use this program to showcase key Java sequential streams capabilities.

Let's start at the very beginning..

inputString

wordsToFind

"do","re","mi","fa","so","la","ti","do"

stream()

map(this::searchForWord)

filter(not(SearchResults::isEmpty))

collect(toList())

See [github.com/douglascraigschmidt/LiveLessons/tree/master/SimpleSearchStream](https://github.com/douglascraigschmidt/LiveLessons/tree/master/SimpleSearchStream)
Visualizing the Simple SearchStream program
Visualizing the SimpleSearchStream Program

- This program finds words in an input string

inputString

wordsToFind

- `stream()`
- `map(this::searchForWord)`
- `filter(not(SearchResults::isEmpty))`
- `collect(toList())`

See [github.com/douglascraigschmidt/LiveLessons/tree/master/SimpleSearchStream](https://github.com/douglascraigschmidt/LiveLessons/tree/master/SimpleSearchStream)
Visualizing the SimpleSearchStream Program

• This program finds words in an input string

inputString

Let's start at the very beginning...

wordsToFind

"do", "re", "mi", "fa", "so", "la", "ti", "do"

stream()

map(this::searchForWord)

filter(not(SearchResults::isEmpty))

collect(toList())

See en.wikipedia.org/wiki/Do-Re-Mi
Visualizing the SimpleSearchStream Program

- This program finds words in an input string

```
See SimpleSearchStream/src/main/java/search/WordSearcher.java
```

```
• This program finds words in an input string

inputString

Let's start at the very beginning...

wordsToFind

"do", "re", "mi", "fa", "so", "la", "ti", "do"

stream()

map(this::searchForWord)

filter(not(SearchResults::isEmpty))

collect(toList())

It showcases Java functional programming features (e.g., lambda expressions & method references) along with Java sequential streams.
```
Visualizing the SimpleSearchStream Program

- This program finds words in an input string

inputString

Let's start at the very beginning...

Starting SimpleSearchStream

Word "Re" matched at index [131|141|151|202|212|222]
  979|1025|1219|1259
  1278|1300|1351|1370|1835
  1875|1899|1939|2266|2295

Word "Ti" matched at index [237|994|1272|1294|1364|1850]
  1860|1912|1915|1952|1955
  2299

Word "La" matched at index [234|417|658|886|991|1207]
  1247|1269|1291|1339|1361
  1742|1847|1863|1909|1949
  2161|2254|2276|2283...

Ending SimpleSearchStream

wordsToFind

"do", "re", "mi", "fa", "so", "la", "ti", "do"

stream()

map(this::searchForWord)

filter(not(SearchResults::isEmpty))

collect(toList())

45,000+ phrases

"do", "re", "mi", "fa", "so", "la", "ti", "do"

Let's start at the very beginning...

The program produces nicely formatted output.
Visualizing the SimpleSearchStream Program

- It also prints a slice of search results starting at a particular word, e.g., “La”

Starting SimpleSearchStream...
Word "La" appeared at indices [234|417|658|991|1207|1247|1269|1291|1339|1361|1742|1847|1863|1909|1949|2161|2254|2276|2283]

Word "Ti" appeared at indices [237|994|1272|1294|1364|1850|1860|1912|1915|1952|1955|2299]

...Ending SimpleSearchStream

Print out results of each map entry (key = word & value = list of search results).
Entry Point Into the Simple SearchStream Program
Entry Point Into the SimpleSearchStream Program

- It searches sequentially for words in a string containing the contents of a file

```java
static public void main(String[] args) {
    String input = TestDataFactory.getInput(sINPUT_FILE, "@").get(0);

    List<String> wordsToFind = TestDataFactory.getWordList(sWORD_LIST_FILE);

    WordSearcher searcher =
        new WordSearcher(input);

    List<SearchResults> results =
        searcher.findWords(wordsToFind);

    searcher.printResults(results); ...
}
```

See SimpleSearchStream/src/main/java/Main.java
Entry Point Into the SimpleSearchStream Program

- It searches sequentially for words in a string containing the contents of a file.

```java
static public void main(String[] args) { ...
    String input = TestDataFactory
        .getInput(sINPUT_FILE, "@") .get(0);

    List<String> wordsToFind = TestDataFactory
        .getWordList(sWORD_LIST_FILE);

    WordSearcher searcher =
        new WordSearcher(input);

    List<SearchResults> results =
        searcher.findWords(wordsToFind);

    searcher.printResults(results); ...
```

Create an input string containing the lyrics to the do-re-mi song.

See SimpleSearchStream/src/main/java/utils/TestDataFactory.java
Entry Point Into the SimpleSearchStream Program

- It searches sequentially for words in a string containing the contents of a file.

```java
static public void main(String[] args) {
    String input = TestDataFactory
        .getInput(sINPUT_FILE, "@").get(0);

    List<String> wordsToFind = TestDataFactory
        .getWordList(sWORD_LIST_FILE);

    WordSearcher searcher =
        new WordSearcher(input);

    List<SearchResults> results =
        searcher.findWords(wordsToFind);

    searcher.printResults(results); ...
```

See SimpleSearchStream/src/main/java/utils/TestDataFactory.java
Entry Point Into the SimpleSearchStream Program

- It searches sequentially for words in a string containing the contents of a file

```java
static public void main(String[] args) {
    String input = TestDataFactory
        .getInput(sINPUT_FILE, "@").get(0);

    List<String> wordsToFind = TestDataFactory
        .getWordList(sWORD_LIST_FILE);

    WordSearcher searcher =
        new WordSearcher(input);

    List<SearchResults> results =
        searcher.findWords(wordsToFind);

    searcher.printResults(results); ...}
```

Create an object used to search for words in the input string.

See SimpleSearchStream/src/main/java/search/WordSearcher.java
Entry Point Into the SimpleSearchStream Program

- It searches sequentially for words in a string containing the contents of a file.

```java
static public void main(String[] args) {
    String input = TestDataFactory.getInput(sINPUT_FILE, "@").get(0);

    List<String> wordsToFind = TestDataFactory.getWordList(sWORD_LIST_FILE);

    WordSearcher searcher = new WordSearcher(input);

    List<SearchResults> results = searcher.findWords(wordsToFind);

    searcher.printResults(results); ...

    Find all matching words.
```
Entry Point Into the SimpleSearchStream Program

• It searches sequentially for words in a string containing the contents of a file.

    static public void main(String[] args) { ...
        String input = TestDataFactory
            .getInput(sINPUT_FILE, "@").get(0);

        List<String> wordsToFind = TestDataFactory
            .getWordList(sWORD_LIST_FILE);

        WordSearcher searcher =
            new WordSearcher(input);

        List<SearchResults> results =
            searcher.findWords(wordsToFind);

        searcher.printResults(results); ...

    Print all matching words.
End of Overview of the SimpleSearchStream Program