## **CS 143 Lab 6 Program Specifications**

Checkpoint Due 11:59PM Friday Aug 10 Lab Due 11:59PM Monday Aug 13

**Problem Overview:** This assignment will give you more practice with recursion, and exposure to the important concepts of *regular expressions* and *grammars*. You will also get the opportunity to work with the JCF Map and Set classes. These outcomes will be achieved when you use a client program that reads an input file with a grammar in *Backus-Naur Form* (BNF) and allows the user to randomly generate elements of the grammar using the GrammarProcessor class that you will implement.

The Lab6Files folder posted with this assignment contains two client programs GrammarTest.java and GrammerProcessorClient.java.

- These client files perform the file processing and user interaction for your program.
- GrammarTest is a simple tester for the GrammerProcessor class that you will write. It may be easier for you to use and modify as needed in the early stages of implementing your GrammerProcessor class.
- GrammerProcessorClient is more versatile and user-friendly for testing your GrammerProcessor class thoroughly in the final stages of development.

**BNF Grammars:** A grammar will be specified as a sequence of Strings, each of which represents the rules for a nonterminal symbol. Each String will be of the form:

```
<nonterminal symbol>::=<rule>|<rule>|<rule>|...|<rule>
```

In the online *Introduction to Programming in Java* 7/e textbook by David J. Eck, Section 9.5.1 presented the following such strings:

```
<sentence> ::= <noun-phrase> | <verb-phrase>
<verb-phrase> ::= <intransitive-verb> | <transitive-verb> <noun-phrase>
```

In practice, the grammar may or may not use <> characters, and for our program, since it will be asking users to type nonterminal symbols from a BNF grammar, the symbols will be very short as in BNF grammar file sentence1.txt shown here:

```
<s>::=<np> <vp>
<np>::=<dp> <adjp> <n>|<pn>
<pn>::=John|Jane|Sally|Spot|Fred|Elmo
<adjp>::=<adj>|<adj> <adjp>
<adj>::=big|fat|green|wonderful|faulty|subliminal|pretentious
<dp>::=the|a
<n>::=dog|cat|man|university|father|mother|child|television
<vp>::=<tv> <np>|<iv><tv>::=hit|honored|kissed|helped
<iv>::=died|collapsed|laughed|wept
```

Here is the BNF grammar contained in sentence2.txt (notice it doesn't use <> around its symbols):

Sample I/O sessions shown below are based on a working <code>GrammerProcessor</code> class and the <code>GrammerProcessorClient</code>. User input is shown underlined only for easy identification. Since the language components are randomly generated, you should not expect your program to produce the exact same I/O sessions if the user types the exact same input values.

## Sample I/O Session for Sentence 1 Grammar:

```
What is the name of the grammar file? <adj>, <adjp>, <dp>, <iv>, <n>, <np>, <pn>, <pn>, <s>, <tv>, <vp>]
Which symbol do you want? (press <enter> to quit) <a href="mailto:<a href="mailto:sp></a>
How many expressions? <a href="mailto:sp></a>
the subliminal cat kissed John
Elmo honored Sally
<a href="mailto:sp><a href="mailto:sp><a
```

## Sample I/O Session for Sentence 2 Grammar:

```
[E, F1, F2, OP, T]
Which symbol do you want? (press <enter> to quit) E
How many expressions? 5
x
92
min ( x * 0 , - 1 )
1 - x * 0
- - 1 + ( y % x - 42 )

[E, F1, F2, OP, T]
Which symbol do you want? (press <enter> to quit)
```

Regular Expressions and Useful String Methods: Be sure to study the ReadMary.java program posted with this assignment. It shows how *regular expressions* can be used to set the delimiters on a Scanner object to allow characters other than just whitespace to be ignored while reading tokens from the input stream connected to the Scanner.

Notice that each line in the BNF grammars shown above contains exactly one occurrence of "::=" to separate the nonterminal symbol on the left-hand side from the rules on the right-hand side. Any token that appears to the left of "::=" in the grammar is considered a nonterminal. All other tokens are considered terminals. The right-hand side will contain the "or" symbol ("|") to separate one rule from another, unless there is only one rule for that nonterminal symbol. Each of the rules will have a series of tokens (always at least one) separated and potentially surrounded by whitespace. There could be any amount of whitespace surrounding tokens.

The String class has the following method: String[] split(String regularExpression) It can be used to split a string into substrings delimited by the regular expression. Suppose that line is a string with the following value: "<ex>::=yours|mine|ours"
Then this statement

```
String[] parts = line.split("::=");
```

has the effect of creating parts[0] containing "ex>" and parts[1] containing "yours|mine|ours".

What if line has the value "yours | mine | ours"? In order to split the line into substrings delimited by " | ", you must use the following syntax:

```
String[] parts = line.split("[|]");
```

That is, you must enclose the "|" symbol inside [] because the "|" symbol has special meaning in regular expressions. The preceding statement results in parts[0] holding "yours", parts[1] holding "mine", and parts[2] holding "ours".

Lastly, suppose that line has the following value: " to be or not to be"

There are whitespace characters separating the symbols in each rule from each other. To split the string into substrings delimited by whitespace, we would use the following statement:

```
String[] parts = line.split("[ \t]+");
```

This says there are one or more spaces or tabs to ignore between splits. The only issue with the statement above is that if line begins with a whitespace character, parts[0] will contain the empty string "".

So another String class method that may be useful for this assignment is the following:

String trim() can be used to create a string that has leading and trailing spaces removed.

```
String st = s.trim(); //st holds trimmed version of s; s is unchanged.
```

**Java Collections Framework:** You will be using Set, Map and possibly Iterator objects in this assignment. Those objects will handle all your data storage needs; you just need to know how to create and access them. Specifically, you will be storing grammar rules in the following type of object:

```
TreeMap<String, String[] > object.
```

Think about it... Draw a picture of sample grammar rules stored in a map so that you understand why this choice of data structure makes sense for this lab. Make sure that you understand what the get(), put(), containsKey(), keyset() map methods listed in Table 11.5 on page 726 (704 in 2/e) do. Since the keyset() method returns a Set object, be sure that you understand how to traverse a Set using either an Interator object, or a for-each loop.

GrammarProcessor Specifications: GrammarTest and GrammerProcessorClient will read a BNF grammar from a text file and store each line from the file into a List<String> that is passed to your GrammarProcessor constructor. Your constructor will store the grammar in a manner that makes it convenient to generate random elements of the grammar, as shown in the specification table below.

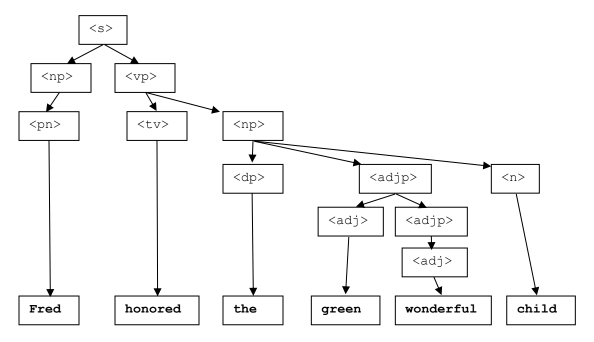
GrammarProcessor Class	
Class/Instance Data	Description
<pre>private Map<string,string[]> rules =   new TreeMap<string,string[]>();</string,string[]></string,string[]></pre>	The nonterminals of the grammar will be the key fields for the map. The rules for each nonterminal will be stored in the String[] array associated with the nonterminal key value. Note that since we are using a TreeMap implementation of the Map interface, the keys will be stored in sorted order.
Public methods	Description
<pre>GrammarProcessor(List<string> grammar)</string></pre>	Each entry in the grammar parameter holds a line from a BNF grammar file. This constructor will store the grammar data in the rules map appropriately. It should throw an IllegalArgumentException if the grammar is null, empty or contains more than one entry for the same nonterminal. Note that case matters, so <s> and <s> are not the same. The constructor should not change the contents of grammar in any way. You are strongly encouraged to display the contents of the rules map during development so that you are absolutely certain you have the grammar correctly stored in the map before you code the generate() methods described below.</s></s>
boolean grammarContains(String symbol)	Returns true if the symbol is a nonterminal of the grammar stored in rules, or false otherwise.
String getSymbols()	Returns a String representation of all the nonterminal symbols of the grammar. This should be a sorted, comma-separated listing enclosed within square brackets, as in "[ <np>, <s>, <vp>]"  Hint: Apply the toString() method to keyset() for our map.</vp></s></np>
String generate(String symbol)	Use the grammar in the rules map to randomly generate an occurrence of the given symbol.  Throw an IllegalArgumentException if the grammar does not contain the given nonterminal symbol. Call a private recursive helper method appropriately.

 ${\tt GrammarProcessor}~\textbf{Specs}~\textbf{continued}~\textbf{below}.$ 

GrammarProcessor Class	
Public methods	Description
String[] generate(String symbol, int times)	This method does the same thing as the preceding method, except that it returns multiple (times) randomly generated occurrences of the given symbol in a String array. It should throw an IllegalArgumentException under the same circumstances as above, and if times is less than 0. Call a private recursive helper method appropriately.

In addition to the public generate () methods described above, you will write private helper methods that perform the actual recursion. Typically, the private method has the same name as the public, but a different parameter list. To generate a random instantiation of a nonterminal, you will pick at random one of its rules and generate whatever that rule tells you to generate. This is a recursive process because a rule might lead to another nonterminal, which will lead to another nonterminal, and so on. When you finally encounter a terminal, you simply include it in the String you are generating. This becomes the base case of the recursive process. See the FileCrawler.java program presented in Chapter 12 and posted in the Lab6Files folder. The folder also contains a dummy crawl\_dir folder that you can ask the FileCrawler to display for you. Your public/private generate() method pairs will be very similar to the public/private crawl() method pairs. Note that the recursive crawl() method contains a loop. There is no rule against having a loop in a recursive method.

The grammar in sentence1.txt can produce the sentence (<s>), "Fred honored the green wonderful child", as indicated in the following diagram:



Be sure to follow the good programming style specifications posted in the Quick Links module on the Canvas website.

**Lab 6 Checkpoint Specifications:** Implement the GrammarProcessor constructor so that it creates and fills the rules Map object according to the lab specifications, and so that it displays the following items on the console screen:

- Contents of the grammar parameter, one item per line
- Contents of rules map, each non-terminal on a separate line, followed by its rules on the next line on the screen.

The sample output using the sentence1.txt grammar file should look something like the following:

```
GrammarProcessor constructor display of grammar parameter:
<s>::=<np> <vp>
<np>::=<dp> <adjp> <n>|<pn>
<pn>::=John|Jane|Sally|Spot|Fred|Elmo
<adjp>::=<adj>|<adj> <adjp>
<adj>::=big|fat|green|wonderful|faulty|subliminal|pretentious
<dp>::=the|a
<n>::=dog|cat|man|university|father|mother|child|television
<vp>::=<tv> <np>|<iv>
<tv>::=hit|honored|kissed|helped
<iv>::=died|collapsed|laughed|wept
GrammarProcessor constructor display of contents of rules map:
<adj>
     big, fat, green, wonderful, faulty, subliminal, pretentious
<adjp>
     <adj>, <adj> <adjp>
<dp>
     the, a
<iv>
     died, collapsed, laughed, wept
<n>
     dog, cat, man, university, father, mother, child, television
<np>
     <dp> <adjp> <n>, <pn>
<pn>
     John, Jane, Sally, Spot, Fred, Elmo
<s>
     <np> <vp>
<tv>
     hit, honored, kissed, helped
<qv>
     <tv> <np>, <iv>
```