CS 316 (Kong): TinyJ Assignment 1

To be submitted <u>no later than</u>: Tuesday, May 3. [Note: I expect euclid to be up until midnight that evening, but there is no guarantee that it will be: If euclid unexpectedly goes down after 6 p.m., the deadline will **not** be extended. If you try to submit after 6 p.m. that evening and find that euclid is down, you may have to make a **late** submission! Try to submit no later than noon that day, and <u>on an earlier day if possible</u>.] This assignment counts 1.5% towards your grade if the grade is computed using rule A.

The TinyJ language is an extremely small subset of Java. Every valid TinyJ program is a valid Java program, and has the same semantics whether it is regarded as a TinyJ or a Java program. The syntax of TinyJ is given by the EBNF specification that is shown below. *In this EBNF* specification each terminal is a token of TinyJ, and each nonterminal <X> denotes the set of all sequences of tokens that are <u>syntactically valid</u> for the TinyJ construct X. In particular, a piece of source code is a syntactically valid TinyJ program if and only if its sequence of tokens belongs to the language generated by this EBNF specification. A piece of source code is a valid TinyJ program if and only if it is *both* a syntactically valid TinyJ program *and* a valid Java 8 program, with a few exceptions: TinyJ does <u>not</u> allow non-decimal (i.e., hexadecimal, octal, or binary) or long integer literals, underscores in integer literals, method name overloading, program arguments, printing of Boolean values, "return;" statements within the main() method, escape sequences other than $\ n$, $\ n$, and $\ n$, and ints that are $\ n$ 2³¹-2¹⁶ = 2,147,418,112.

Reserved words of TinyJ are shown in boldface in this EBNF specification. Some names used by Java library packages, classes, and their methods (e.g., java, Scanner, and nextInt) are reserved words of TinyJ, as is main. Otherwise, IDENTIFIER here means any Java identifier consisting of ASCII characters.

```
indicates a nonterminal whose method you must complete in Parser.java--other methods have already been written for you!
                                [<importStmt>] class IDENTIFIER '{' { <dataFieldDecl>}
  program>
                         ::=
                                    <mainDecl> {<methodDecl>} '}'
                                import java . util . Scanner ;
  <importStmt>
                         : :=
                         ::=
                                static <varDecl>
  <dataFieldDecl>
                         ::=
                                int <singleVarDecl> { , <singleVarDecl>} ;
  <varDecl>
                                Scanner IDENTIFIER = new Scanner '(' System . in ')';
                          ::=
                                IDENTIFIER { '[' ']' } [ = <expr3> ]
  <singleVarDecl>
                                public static void main '(' String IDENTIFIER '[' ']' ')'
  <mainDecl>
                         ::=
                                   <compoundStmt>
                                static ( void | int {'[' ']'}) IDENTIFIER
  <methodDecl>
                          ::=
                                   '(' <parameterDeclList> ')' <compoundStmt>
                                [<parameterDecl> { , <parameterDecl> }]
  <parameterDeclList>
                         ::=
                                int IDENTIFIER { '[' ']'}
  <parameterDecl>
                          ::=
                                '{' { <statement> } '}'
  <compoundStmt>
                         : :=
                                ; | return [<expr3>] ; | <varDecl> | <assignmentOrInvoc>
                          ::=
  <statement>
                           1
                                <compoundStmt> | <ifStmt> | <whileStmt> | <outputStmt>
                         ::=
                                IDENTIFIER ( \{ '['<expr3>']' \} = <expr3> ; | <argumentList> ; )
<assignmentOrInvoc>
                                '('[<expr3>{,<expr3>}]')'
                         ::=
→ <argumentList>
  <ifStmt>
                         ::=
                                if '(' <expr7> ')' <statement> [else <statement>]
> <whileStmt>
                         ::=
                                while '(' <expr7> ')' <statement>
> <outputStmt>
                         ::=
                                System . out . ( print '(' <printArgument> ')';
                                                  println '(' [<printArgument>] ')';
> <printArgument>
                         ::=
                                CHARSTRING | <expr3>
                                <expr6> { '|' <expr6> }
                         ::=
<expr7>
                         ::=
                                <expr5> { & <expr5> }
<expr6>
<expr5>
                         : :=
                                <expr4> { (== | !=) <expr4> }
                                <expr3> [ (> | < | >= | <=) <expr3> ]
                         ::=
<expr4>
                                <expr2> { (+ | -) <expr2> }
 <expr3>
                         : :=
                                <expr1> { (* | / | %) <expr1> }
                         ::=
  <expr2>
                         ::=
                                '(' <expr7> ')' | (+|-|!) <expr1> | UNSIGNEDINT | null
 <expr1>
                                new int '[' <expr3> ']' { '[' ']' }
                                IDENTIFIER ( . nextInt '(' ')' | [<argumentList>] { '[' <expr3> ']'} )
```

This is the first of three TinyJ assignments. After completing all three assignments you will have a program that can compile any TinyJ program into a simple virtual machine code, and then execute the virtual machine code it has generated. (Execution should produce the same run-time behavior as you would get if you compiled the same TinyJ program using javac into a .class file and then executed that .class file using a Java VM.) There will be exam questions relating to the TinyJ assignments.

TinyJ Assignment 1 will not deal with compilation of TinyJ programs, nor with execution of virtual machine code, but only with *syntax analysis* of TinyJ programs. The goal of TinyJ Assignment 1 is to complete a program that will:

- (b) output a parse tree of the sequence of tokens of its input file, if that sequence belongs to program>.

 Regarding (a), note that the sequence of tokens of the input file belongs to program> if, and only if, the input file is a syntactically valid TinyJ program. However, a syntactically valid TinyJ program may still contain errors like "undeclared variable" or "array index out of range". A "sideways" representation of ordered trees, described below, will be used for (b).

A Sideways Representation of an Ordered Rooted Tree TIf T has just one node, then Otherwise, representation of T = the unique node of T representation of T = the root of T representation of the 1^{st} subtree of the root of T representation of the 2^{nd} subtree of the root of T ... representation of the last subtree of the root of T ... node has no more children

In this sideways representation, sibling nodes always have the *same* indentation, but each non-root node is further indented than its parent; *the indentation of a node is proportional to the depth of that node in the tree*. Here are the "ordinary" and the "sideways" representations of a tree:

```
<expr4>
<expr3>
  <expr2>
  <expr1>
   UNSIGNEDINT
   I... node has no more children
  ... node has no more children
 <expr2>
  <expr1>
   IDENTIFIER
   ... node has no more children
  <expr1>
   UNSIGNEDINT
   ... node has no more children
  ... node has no more children
 ... node has no more children
... node has no more children
```

Indentation level
= <u>depth of node</u> in the tree

Indentation levels of consecutive lines are equal or differ by just 1:

If previous line is a *nonterminal*, then the current line's indentation level is *higher by 1*.

If previous line is a *token/terminal*, then the current line's indentation level is *the same*.

If previous line is ... node has no more children, the current line's indentation level is *lower by 1*.

How to Install the TinyJ Assignment 1 Files on euclid, venus, and (optionally) Your PC

Do 1-5, and optionally 6-11, before our class on **Wednesday**, **April 13**. (See "Seven Files We May Refer to in Class ..." on p. 3.) Remember that Unix/Linux file and command names are *case-sensitive* when following the instructions below!

- 1. Login to euclid and enter: /users/kong300/316/TJ1setup [The 1 in TJ1setup is the digit 1, not the letter 1.]
- 2. Wait for the line "TJ1setup done" to appear on the screen, and then enter the following command on euclid: java -cp TJ1solclasses:. TJ1asn.TJ CS316ex12.java 12.sol
 Note the <u>period</u> after the colon in this command. This command executes my solution to this assignment with CS316ex12.java as the input file and 12.sol as the output file. A listing of CS316ex12.java should be displayed on the screen, and 12.sol should contain a sideways representation of the program's parse tree afterwards. <u>There should not be any error message</u>. To view the tree, you can use less 12.sol or just open 12.sol in an editor.
- 3. Logout from euclid and login to venus.
- 4. Enter the following on *venus*: /home/faculty/ykong/TJ1setup [Again, the 1 in TJ1setup is the *digit* 1, not the letter 1.]
- 5. Repeat step 2 above on venus.

The following 6 steps are needed *only if* you are interested in doing TinyJ assignments on your PC rather than euclid or venus. (Regardless of where you do your work, you must submit on *euclid*.) These steps assume your PC is connected to the Internet.

A Correct TinyJ Input File and the Corresponding Parse Tree That is Written to the Output File by a Solution to TinyJ Assignment 1

Input File (a TinyJ program):

```
import java.util.Scanner;
class Simple2 {
  static Scanner input = new Scanner(System.in);
  public static void main(String args[])
  {
    int x = input.nextInt();
    x = x % 3;
    System.out.println(x + 2);
  }
}
```

Output File (the above program's parse tree, in sideways representation):

```
ogram>
<importStmt>
 Reserved Word: import
 Reserved Word: java
 Reserved Word: util
 Reserved Word: Scanner
 ... node has no more children
Reserved Word: class
IDENTIFIER: Simple2
<dataFieldDecl>
 Reserved Word: static
  <varDecl>
  Reserved Word: Scanner
  IDENTIFIER: input
  Reserved Word: new
  Reserved Word: Scanner
  Reserved Word: System
  Reserved Word: in
  ... node has no more children
  ... node has no more children
 <mainDecl>
 Reserved Word: public
 Reserved Word: static
 Reserved Word: void
 Reserved Word: main
 Reserved Word: String
 IDENTIFIER: args
  <compoundStmt>
   <statement>
   <varDecl>
```

Reserved Word: int

```
<singleVarDecl>
    IDENTIFIER: x
    <expr3>
      <expr1>
       IDENTIFIER: input
       Reserved Word: nextInt
       ... node has no more children
      ... node has no more children
     ... node has no more children
    ... node has no more children
   ... node has no more children
   ... node has no more children
 <statement>
  <assignmentOrInvoc>
   IDENTIFIER: x
   <expr3>
    <expr2>
     <expr1>
      IDENTIFIER: x
      ... node has no more children
     <expr1>
     UNSIGNED INTEGER LITERAL: 3
      ... node has no more children
     ... node has no more children
    ... node has no more children
   ... node has no more children
   ... node has no more children
  <statement>
  <outputStmt>
   Reserved Word: System
   Reserved Word: out
   Reserved Word: println
   <printArgument>
    <expr3>
     <expr2>
      <expr1>
       IDENTIFIER: x
       ... node has no more children
      ... node has no more children
     <expr2>
      UNSIGNED INTEGER LITERAL: 2
       ... node has no more children
      ... node has no more children
     ... node has no more children
    ... node has no more children
   ... node has no more children
  ... node has no more children
 ... node has no more children
 ... node has no more children
... node has no more children
```

A TinyJ Input File with a Syntax Error, and the Output That is Generated by a Solution to TinyJ Assignment 1

Input File (the error is that public should be preceded by a semicolon):

```
import java.util.Scanner;
class Simple2 {
    static Scanner input = new Scanner(System.in)
    public static void main(String args[])
    {
        int x = input.nextInt();
        x = x % 3;
        System.out.println(x + 2);
    }
}
Wrong token: Symbols.SEMICOLON expected, not Symbols.PUBLIC
```

Output on the Screen (shows the tokens that are read before the error is detected):

Output File (an incomplete parse tree whose leaves are the tokens that appear in the input file before the syntax error):

```
cprogram>
<importStmt>
 Reserved Word: import
 Reserved Word: java
 Reserved Word: util
 Reserved Word: Scanner
 ... node has no more children
                                                         Last correct token: Symbols.RPAREN
Reserved Word: class
IDENTIFIER: Simple2
<dataFieldDecl>
 Reserved Word: static
 <varDecl>
  Reserved Word: Scanner
  IDENTIFIER: input
  Reserved Word: new
  Reserved Word: Scanner
  Reserved Word: System
  Reserved Word: in
```

Symbols.java.txt 11/23/2015

```
package TJlexer;
    import java.util.EnumSet;
   public enum Symbols {
 5
 7
        // TinyJ reserved words
 8
        INT("Reserved Word: int", "int"),
 9
        VOID("Reserved Word: void", "void"),
        STATIC("Reserved Word: static", "static"),
10
11
        IF("Reserved Word: if", "if"),
12
        WHILE("Reserved Word: while", "while"),
13
        ELSE("Reserved Word: else", "else"),
14
        NEW("Reserved Word: new", "new"),
        OUT("Reserved Word: out", "out"),
15
        PRINT("Reserved Word: print", "print"),
16
17
        SYSTEM("Reserved Word: System", "System"),
18
        PRINTLN("Reserved Word: println", "println"),
19
        RETURN("Reserved Word: return", "return"),
20
        IN("Reserved Word: in", "in"),
21
        NULL("Reserved Word: null", "null"),
22
        NEXTINT("Reserved Word: nextInt", "nextInt"),
23
        MAIN("Reserved Word: main", "main"),
24
        JAVA("Reserved Word: java", "java"),
25
        UTIL("Reserved Word: util", "util"),
        CLASS("Reserved Word: class", "class"),
26
27
        STRING("Reserved Word: String", "String"),
28
        PUBLIC("Reserved Word: public", "public"),
        IMPORT("Reserved Word: import", "import"),
29
        SCANNER("Reserved Word: Scanner", "Scanner"),
30
31
        // End of TinyJ reserved words. (See the definition of the reservedWords EnumSet below.)
32
       // Other TinyJ tokens that have just one instance
33
34
        LBRACE("{"),
        RBRACE("}"),
35
36
        COMMA(","),
37
        SEMICOLON(";"),
38
        BECOMES ( "=" ),
39
        LPAREN("("),
40
        RPAREN(")"),
41
        LBRACKET("["),
42
        RBRACKET("]"),
43
        DOT("."),
44
        OR("|"),
45
        AND("&"),
46
        NOT("!"),
47
        EQ("=="),
```

There is one Symbols.X enum constant object for each token and each nonterminal of the EBNF specification of TinyJ:

For each *token*, the name **X** will be **all uppercase**. **Examples**:

Symbols.WHILE (line 12) Symbols.BECOMES (line 38) Symbols.EQ (line 47) Symbols.IDENT (line 60)

For each *nonterminal*, the name X will be NT followed by the name of the nonterminal. Examples:

Symbols.NTprogram (line 72) Symbols.NTwhileStmt (line 86)

For each Symbols.X enum constant object, the field X.symbolRepresentationForOutputFile (see line 100) is set to the string passed as 1st argument of the constructor call for Symbols.X---see line 106.

TJ.output.printSymbol(Symbols.X) A call of or a call of TJ.output.printSymbol(Symbols.X, null) will print the string X.symbolRepresentationForOutputFile to the output file as a node of the sideways parse tree (with the correct indentation), unless X is NONE.

Symbols.java.txt 11/23/2015

```
48
       NE("!="),
49
       GT(">"),
50
       LT("<"),
51
       GE(">="),
52
       LE("<="),
53
       TIMES("*"),
54
       DIV("/"),
55
       MOD("%"),
56
       PLUS("+"),
       MINUS("-"),
57
58
59
       // TinyJ tokens that have more than one instance
60
       IDENT("IDENTIFIER"),
61
       UNSIGNEDINT("UNSIGNED INTEGER LITERAL"),
62
       CHARSTRING("CHARACTER STRING LITERAL"),
63
64
       // Fictitious tokens
65
        ENDOFINPUT("EOF"),
66
        BADTOKEN("???????? BAD TOKEN"),
67
        EMPTY("<empty>"),
68
       NONE(""),
69
70
71
       // Nonterminals
72
       NTprogram("program>"),
73
       NTimport("<importStmt>"),
74
       NTdataFieldDecl("<dataFieldDecl>"),
75
       NTvarDecl("<varDecl>"),
       NTsingleVarDecl("<singleVarDecl>"),
76
77
       NTmainDecl("<mainDecl>"),
78
       NTmethodDecl("<methodDecl>"),
       NTparameterDeclList("<parameterDeclList>"),
79
80
       NTparameterDecl("<parameterDecl>"),
81
       NTcompoundStmt("<compoundStmt>"),
82
       NTstatement("<statement>"),
83
       NTassignmentOrInvoc("<assignmentOrInvoc>"),
       NTargumentList("<argumentList>"),
84
85
       NTifStmt("<ifStmt>"),
       NTwhileStmt("<whileStmt>"),
86
       NToutputStmt("<outputStmt>"),
87
88
       NTprintArgument("<printArgument>"),
89
       NTexpr7("<expr7>"),
90
       NTexpr6("<expr6>"),
91
       NTexpr5("<expr5>"),
92
       NTexpr4("<expr4>"),
93
       NTexpr3("<expr3>"),
94
       NTexpr2("<expr2>"),
```

Symbols.java.txt

```
NTexpr1("<expr1>");
 95
 96
 97
 98
       static final EnumSet<Symbols> reservedWords = EnumSet.range(INT, SCANNER);
 99
100
       public final String symbolRepresentationForOutputFile;
101
102
       final String reservedWordSpelling;
103
       Symbols(String symbolRepresentationForOutputFile, String reservedWordSpelling)
104
105
        this.symbolRepresentationForOutputFile = symbolRepresentationForOutputFile;
106
107
         this.reservedWordSpelling = reservedWordSpelling;
108
109
       Symbols(String symbolRepresentationForOutputFile)
110
       this(symbolRepresentationForOutputFile, null);
111
112 }
```

A Correct TinyJ Input File and the Corresponding Parse Tree That is Written to the Output File by a Solution to TinyJ Assignment 1

```
<singleVarDecl>
             Input File (a TinyJ program):
                                                                           IDENTIFIER: x
             import java.util.Scanner;
                                                                           <expr3>
                                                                            <expr2>
             class Simple2 {
                                                                             <expr1>
                                                                              IDENTIFIER: input
              static Scanner input = new Scanner(System.in);
                                                                              Reserved Word: nextInt
              public static void main(String args[])
                int x = input.nextInt();
                                                                              ... node has no more children
                x = x % 3;
                                                                             ... node has no more children
                System.out.println(x + 2);
                                                                            ... node has no more children
                                                                           ... node has no more children
Each line of the output file / parse tree is printed by 1 call of TJ.output.printSymbol(...)
                                                                          ... node has no more children
                                      or by 1 call of TJ.output.decTreeDepth().
                                                                         ... node has no more children
             Output File (the above
                                                                        <statement>
                                                                         <assignmentOrInvoc>
             program's parse tree, in
                                                                          IDENTIFIER: x
             sideways representation):
                                                                          <expr3>
                                                                           cexp13/
cexp13/
cexp13/
printed by calls of TJ.output.printSymbol(Symbols.IDENT, "x")
  treeDepth = 0program>  printed by TJ.output.printSymbol(Symbols.NTprogram)
  treeDepth = 1 <importStmt> < printed by TJ.output.printSymbol(Symbols.NTimport)
                                                                            <expr1>
              Reserved Word: import
                                                                             IDENTIFIER: x
  treeDepth = 2
               Reserved Word: java
                                                                             ... node has no more children
                              printed by TJ.output.printSymbol(Symbols.IMPORT, null) %
                                                                                  printed by TJ.output.printSymbol(Symbols.UNSIGNEDINT, 3)
               Reserved Word: util
                                                                            <expr1>
                                                                             UNSIGNED INTEGER LITERAL: 3
               Reserved Word: Scanner
                                                                             ... node has no more children
               i ← printed by TJ.output.printSymbol(Symbols.SEMICOLON, null)
                                                                            ... node has no more children
               ... node has no more children printed by TJ.output.decTreeDepth() ... node has no more children
  treeDepth = 1 Reserved Word: class
                                                                          ;
              IDENTIFIER: Simple2
                                                                          ... node has no more children

    ⟨ printed by TJ.output.printSymbol(Symbols.LBRACE, null)

                                                                         ... node has no more children
              <dataFieldDecl>
                                                                        <statement>
  treeDepth = 2 Reserved Word: static
                                                                         <outputStmt>
               Reserved Word: System
  treeDepth = 3
               Reserved Word: Scanner
                IDENTIFIER: input
                                                                          Reserved Word: out
                             printed by TJ.output.printSymbol(Symbols.NEW, null)
                Reserved Word: new
                                                                          Reserved Word: println
                Reserved Word: Scanner
                                                                          <printArgument>
                Reserved Word: System
                                                                           <expr3>
                                                                            <expr2>
                Reserved Word: in
                                                                             <expr1>
                                                                              IDENTIFIER: x
                                                                              ... node has no more children
                ... node has no more children printed by TJ.output.decTreeDepth() ... node has no more children
   treeDepth = 2 ... node has no more children printed by TJ.output.decTreeDepth() +
   treeDepth = 1 <mainDecl>
                                                                            <expr2>
   treeDepth = 2 Reserved Word: public
                                                                              UNSIGNED INTEGER LITERAL: 2
               Reserved Word: static
               Reserved Word: void
                                                                              ... node has no more children
               Reserved Word: main
                                                                             ... node has no more children
                                                                            ... node has no more children
               Reserved Word: String
                                                                           ... node has no more children
               IDENTIFIER: args
                                                                          ... node has no more children
                                                                         ... node has no more children
               <compoundStmt>
   treeDepth = 3
                                                                        ... node has no more children
                                                                        .. node has no more children
                <statement>
   treeDepth = 4
                 <varDecl>
   treeDepth = 5
                  Reserved Word: int
                                                                      ... node has no more children
```

- 6. In a cmd.exe (command prompt) window* on your PC, enter the following: md c:\316java
 - *You can open a **cmd.exe** window on your Windows PC as follows:
 - 1. Type Win-r (i.e., hold down the Windows-logo key and type r) to open the Run dialog box. 2. Type cmd into the Open: textbox and press [...]



7. Enter javac -version in the cmd.exe window. If you get an error message, or if the version number that is printed is older than 1.8.0, then download and install a new version of the Java JDK—e.g., the Java SE Development Kit 18—from https://www.oracle.com/technetwork/java/javase/downloads/index.html and set the System PATH environment variable to include the directory that contains the compiler javac. exe and the program jar. exe that are part of the JDK you installed: For a typical installation of the Java SE Development Kit 18, c:\program files\java\jdk-18\bin is likely to be the directory that should be included in your System PATH. If you don't know how to add a directory to your System PATH then see, e.g., https://www.computerhope.com/issues/ch000549.htm for instructions.†

 \dagger If you have difficulty with steps 1 – 3 of these instructions, try the following instead of those steps:

- Win-r (i.e., hold down the Windows-logo key and type \mathbf{r}) to open the Run dialog box.
- 2. Type sysdm.cpl ,3

Note: If the System PATH already includes a directory for a *previous* Java installation, then move the *new* directory up until it appears before all such directories: This is so you will use the new versions of javac.exe and java.exe by default.

- 8. Make c:\316java your working directory by entering the following in the cmd.exe window: cd /d c:\316java
- 9. Use an scp or sftp client to download TJlasn.jar from your home directory on venus or euclid into the c:\316java folder on your PC. For example, if c:\316java is your working directory in the cmd.exe window (see step 8), you can download **TJlasn.** jar by entering the following in the **cmd.exe** window:

```
xxxxx316@euclid.cs.qc.cuny.edu:TJ1asn.jar .
```

Here **xxxxx316** means your **euclid** username. Note the space followed by a **period** at the end of this command!

10. Enter the following *two* commands in the **cmd.exe** window: jar xvf TJ1asn.jar

javac -cp . TJlasn\TJ.java

11. Enter the following command in the **cmd.exe** window:

```
java -cp "TJ1solclasses;."
                           TJ1asn.TJ CS316ex12.java 12.sol
```

The comments on step 2 also apply here, except that a semicolon rather than a colon precedes the period and you can use more 12.sol (instead of less 12.sol) to view the tree. If you are unfamiliar with the more command, see, e.g.: https://docs.microsoft.com/en-us/windows-server/administration/windows-commands/more

Seven Files We May Refer to in Class Starting on Wednesday, April 13

From your TJ1asn directory on euclid:

```
OutputFileHandler.java.txt
                                   Parser.java.txt
                                                       SourceFileErrorException.java.txt
                                                                                              TJ.java.txt
From your TJlexer directory on euclid (the 1 in TJlexer is the letter 1, not the digit 1):
   LexicalAnalyzer.java.txt
                                   SourceHandler.java.txt
                                                                 Symbols.java.txt
```

These are the source files of the program, with line numbers added. The actual source files (without line numbers) are in the same directories and have the same names, but their extension is . java. If you have done steps 6 - 11 above, you can find the same files in C:\316java\TJ1asn and C:\316java\TJ1exer on your PC, and these files can be opened using, e.g., any of the editors recommended in the last paragraph of p. 4 of the Lisp Assignment 2 document. Otherwise, you can e-mail the files to yourself—e.g., you can send TJlasn/TJ.java.txt to yourself by entering the following on euclid: pine -attach TJ1asn/TJ.java.txt your-email-address [After pine starts up, enter [x y to send the file.]

How to Execute My Solution to This Assignment

Steps 1 and 4 put 16 files named CS316exk. java (k = 0 - 15) into your home directories on *euclid* and *venus*. These are all valid TinyJ source files. If you did step 10, it will have put copies of the same 16 files on your PC. You should be able to execute my solution to this assignment either on euclid or on venus by entering the following command:

TJ1solclasses:. TJ1asn.TJ TinyJ-source-file-name output-file-name [Your current working directory has to be your home directory for this to work.] args[0] Ild also work in aargs[1] window on your PC if you have done steps 6 – 11, except that you need a semicolon instead of a colon after TJ1solclasses on a PC:

```
EXAMPLES:
```

```
TJ1solclasses: TJ1asn.TJ CS316ex12.java 12.sol
                                                                (on euclid or venus)
java
                              TJ1asn.TJ CS316ex12.java
                                                         12.sol
java
     -cp
           "TJ1solclasses;."
                                                                   (on a PC)
```

How to Do TinyJ Assignment 1

The file TJlasn/Parser.java is incomplete. It was produced by taking a complete version of that file and replacing parts of the code with comments of the following two forms:

```
/* ??????? */ or (in two places) /* ???????? default: throw ...
```

To complete this assignment, replace every such comment in TJlasn/Parser.java with appropriate code, and recompile the file. On venus or euclid, you can use any text editor to edit the file. If you are working on your PC, do <u>not</u> use Notepad as your editor; I suggest you <u>use one of the editors listed in the last paragraph on p. 4 of the Lisp Assignment 2 document</u>. (For the second type of comment, the appropriate code should include the default: throw ... statement.)

Do not put Parser.java or Parser.class into any directory other than TJ1asn. Do not change or move other .java and .class files.

To recompile TJ1asn/Parser.java after editing it, enter the following command:

```
javac -cp . TJlasn/Parser.java
```

IMPORTANT: If you are doing this on *venus* or *euclid*, your current working directory has to be your home directory. If you are doing this on your PC (in a **cmd.exe** window), your working directory has to be **c:\316java** (see installation step 8); otherwise javac will not be able to find other classes that are used in Parser.java!

As stated on p. 3 of the first-day announcements, *keep a backup copy* of your edited version of Parser.java on **venus** and another backup copy on a different machine.

How to Test Your Solution

To test your completed version of Parser.java, first recompile it using javac -cp. TJlasn/Parser.java and then execute TJlasn.TJ with each of the 16 files CS316exk.java (k = 0 - 15) as the TinyJ source file and k.out as the output file, as follows: java -cp. TJlasn.TJ CS316exk.java k.out

If you are doing this on *venus* or *euclid*, your current working directory has to be your home directory. If you are doing this on

your PC (in a **cmd.exe** window), your working directory has to be **c:\316java** (see installation step 8).

If your program is correct then in each case the output file k. out should be identical to the output file k. sol that is produced by running my solution with the same source file as follows:

```
java -cp TJ1solclasses:. TJ1asn.TJ CS316exk.java k.sol [on euclid or venus]
java -cp "TJ1solclasses;." TJ1asn.TJ CS316exk.java k.sol [on a PC]

On euclid and venus, use diff -c to compare the output files produced by your and my solutions. (This outputs a report of the differences, if any, between the two files.) On a PC, use fc.exe /n to compare files. For example, the commands diff -c k.sol k.out > k.dif [on venus or euclid] and fc.exe /n k.sol k.out > k.dif [on a PC] output to k.dif the differences between k.sol and k.out. (If your solution is correct, there should be no differences.)
```

How to Submit a Solution to This Assignment

This assignment is to be submitted *no later than* the due date stated on p. 1. [Note: If euclid unexpectedly goes down after 6 p.m. on this due date, the deadline will *not* be extended. Try to submit no later than noon that day, and on <u>an earlier day if possible</u>.] To submit:

- 1. Add a comment at the beginning of your completed version of Parser.java that gives your name and the names of the students you worked with (if any). As usual, you may work with up to two other students, but see the remarks about this on p. 3 of the first-day announcements document.
- 2. Leave your final version of Parser.java on *euclid* in your TJ1asn directory, so it replaces the original version of Parser.java, before midnight on the due date. When two or three students work together, *each* of the students must leave his/her completed file in his/her directory. If you are working on venus or your PC, you can transfer Parser.java to your TJ1asn directory on euclid by following the instructions on the next page.
- 3. Be sure to <u>test your submission on euclid</u>. Note that if your modified version of Parser.java cannot even be compiled without error on *euclid*, then you will receive no credit at all for your submission!

IMPORTANT: Do NOT open your submitted file Parser.java in an editor on euclid after the due date, unless you are resubmitting a corrected version of your solution as a *late* submission. Also do not execute mv, chmod, or touch with your submitted file as an argument after the due date. (However, it is OK to view a submitted file using the less file viewer after the due date.) Remember that, as stated on page 3 of the first-day announcements document, you are required to keep a *backup copy* of your submitted file on venus, and another copy elsewhere.

3 examples of ???????? comments in Parser.java that you need to replace with appropriate code.

```
Parser.java.txt
```

```
283
284
       private static void outputStmt() throws SourceFileErrorException
285
286
         TJ.output.printSymbol(NToutputStmt);
287
         TJ.output.incTreeDepth();
288
289
         accept (SYSTEM);
290
         accept (DOT);
291
         accept (OUT);
292
         accept (DOT);
293
         switch (getCurrentToken()) {
294
295
           /* >>>>>>>>>>>
296
297
298
           default: throw new SourceFileErrorException("print() or println() expected, not "
299
                                    + getCurrentToken().symbolRepresentationForOutputFile);
           */
300
301
302
303
304
         TJ.output.decTreeDepth();
305
306
307
308
       private static void printArgument() throws SourceFileErrorException
309
310
         TJ.output.printSymbol(NTprintArgument);
311
         TJ.output.incTreeDepth();
312
313
         /* ???????? */
314
315
         TJ.output.decTreeDepth();
316
317
318
319
       private static void expr7() throws SourceFileErrorException
320
321
         TJ.output.printSymbol(NTexpr7);
         TJ.output.incTreeDepth();
322
323
324
         /* ???????? */
325
326
         TJ.output.decTreeDepth();
327
328
329
```

TJ.java.txt 11/3/2007

```
1 package TJ1asn;
 3 import TJlexer.SourceHandler;
 4 import TJlexer.LexicalAnalyzer;
 5 import TJlexer.Symbols;
 6 import java.io.PrintWriter;
   public final class TJ {
     public static SourceHandler input;
                                                     the "TJ.output" in TJ.output.printSymbol(...) etc.
     public static OutputFileHandler output;
10
11
12
     public static final int DATA MEMORY SIZE = 20000;
13
     public static final int data[] = new int [DATA MEMORY SIZE];
14
                                             /* space for string literals */
15
16
     public statid void main(String args[])
17
18
        final String inputFileName = args.length = 0 ? null : args[0];
        final String outputFileName = args.length <= 1 ? null : args[1];</pre>
19
20
21
        trv {
22
          output = new OutputFileHandler(outputFileName);
          input = new SourceHandler(inputFileName);
23
24
25
          LexicalAnalyzer.setIO(input, output);
26
          LexicalAnalyzer.setStringTable(data);
          LexicalAnalyzer.nextToken();
27
                                      28
29
                                      and output the parse tree of that cpream.
30
          if (LexicalAnalyzer.getCurrentToken() != Symbols.ENDOFINPUT)
31
32
            throw new SourceFileErrorException("Token encountered after end of program");
33
34
         } catch (SourceFileErrorException theError) {
35
            System.out.println("\n\n\nERROR! " + theError.errorMessage);
36
            if (input != null) {
                                                                                                 Error messages are
37
              if (input.getCurrentChar() != SourceHandler.eofDesignator)
                System.out.println("input.currentChar = '" + (char) input.getCurrentChar() + '\''); printed to the screen by
38
                                                                                                 this exception handler.
39
40
                System.out.println("input.currentChar = EOF");
              System.out.print("LexicalAnalyzer.currentToken = ");
41
42
              TJ.output.outputSymbol(LexicalAnalyzer.getCurrentToken(), LexicalAnalyzer.getTokenValue(),
43
                                      new PrintWriter(System.out, true));
              System.out.println();
44
4.5
46
        } finally {
            if (output != null)
47
```

A TinyJ Input File with a Syntax Error, and the Output That is Generated by a Solution to TinyJ Assignment 1

Input File (the error is that public should be preceded by a semicolon):

```
import java.util.Scanner;
class Simple2 {
static Scanner input = new Scanner(System.in)
public static void main(String args[])
  int x = input.nextInt();
  x = x % 3;
  System.out.println(x + 2);
```

Output on the Screen (shows the tokens that are read before the error is detected):

```
1:
      import java.util.Scanner;
2:
      class Simple2 {
3:
4:
      static Scanner input = new Scanner(System.in)
5:
6:
7:
     public
ERROR! Something's wrong--maybe the following token is missing: ;
input.currentChar = ' '
LexicalAnalyzer.currentToken = Reserved Word: public
```

```
public final class Parser {

private static void accept (Symbols expectedToken) throws SourceFileErrorException

f (getCurrentToken() == expectedToken)

nextToken();

else throw new SourceFileErrorException("Something's wrong--maybe the following token is missing: "

+ expectedToken.symbolRepresentationForOutputFile);

}
```

OutputFileHandler.java.txt 11/3/2007

```
1 package TJlasn;
 2
 3 import java.io.*;
 4 import java.util.Scanner;
 5 import TJlexer.Symbols;
    public class OutputFileHandler {
10
      protected PrintWriter outFileWriter;
11
12
      public final PrintWriter getOutFileWriter()
13
14
      return outFileWriter;
15
16
17
      protected int treeDepth = 0;
18
19
     public final int getTreeDepth() {
20
        return treeDepth;
21
22
23
      public final void incTreeDepth() {
24
        treeDepth++;
25
26
27
      public final void decTreeDepth() {
       for (int i = 0; i < treeDepth; i++)
28
        outFileWriter.print(" ");
outFileWriter.println("... node has no more children");
29
30
31
        treeDepth--;
32
      }
33
34
      public final void printSymbol (Symbols nodeName) called by Parser.java's parsing methods to print nonterminals
35
36
37
         printSymbol(nodeName, null);
38
39
40
      public final void printSymbol (Symbols nodeName, Object nodeValue)
                                                                              called by nextToken() to print currentToken
41
42
43
        if (nodeName != Symbols.NONE) {
          for (int i = 0; i < treeDepth; i++)
                                                  prints treeDepth spaces
44
            outFileWriter.print(" ");
45
          outputSymbol(nodeName, nodeValue, outFileWriter);
46
47
```

```
48
49
50
51
      public void outputSymbol (Symbols nodeName, Object nodeValue, PrintWriter out)
52
         out.print(nodeName.symbolRepresentationForOutputFile);
53
54
55
         if (nodeValue == null)
56
           out.println();
57
         else
           out.println(": " + nodeValue);
58
59
     }
60
61
62
     protected final void openOutputFile (String filename) throws SourceFileErrorException
63
64
        System.out.print("Enter name for output file: ");
65
        if (filename != null)
66
          System.out.print(filename+"\n\n");
67
        else {
68
          System.out.flush();
69
          filename = (new Scanner(System.in)).nextLine();
70
          System.out.println();
71
72
        try {
73
         outFileWriter = new PrintWriter(new FileWriter(filename));
74
75
        catch (IOException e) {
76
            throw new SourceFileErrorException("Failed to open output file");
77
78
79
80
81
      protected OutputFileHandler(String filename) throws SourceFileErrorException
82
83
        openOutputFile(filename);
84
85
86
87
88
89
```

A Correct TinyJ Input File and the Corresponding Parse Tree That is Written to the Output File by a Solution to TinyJ Assignment 1

```
<singleVarDecl>
             Input File (a TinyJ program):
                                                                           IDENTIFIER: x
             import java.util.Scanner;
                                                                           <expr3>
                                                                            <expr2>
             class Simple2 {
                                                                             <expr1>
                                                                              IDENTIFIER: input
              static Scanner input = new Scanner(System.in);
                                                                              Reserved Word: nextInt
              public static void main(String args[])
                int x = input.nextInt();
                                                                              ... node has no more children
                x = x % 3;
                                                                             ... node has no more children
                System.out.println(x + 2);
                                                                            ... node has no more children
                                                                           ... node has no more children
Each line of the output file / parse tree is printed by 1 call of TJ.output.printSymbol(...)
                                                                          ... node has no more children
                                      or by 1 call of TJ.output.decTreeDepth().
                                                                         ... node has no more children
             Output File (the above
                                                                        <statement>
                                                                         <assignmentOrInvoc>
             program's parse tree, in
                                                                          IDENTIFIER: x
             sideways representation):
                                                                          <expr3>
                                                                           cexp13/
cexp13/
cexp13/
printed by calls of TJ.output.printSymbol(Symbols.IDENT, "x")
  treeDepth = 0program>  printed by TJ.output.printSymbol(Symbols.NTprogram)
  treeDepth = 1 <importStmt> < printed by TJ.output.printSymbol(Symbols.NTimport)
                                                                            <expr1>
              Reserved Word: import
                                                                             IDENTIFIER: x
  treeDepth = 2
               Reserved Word: java
                                                                             ... node has no more children
                              printed by TJ.output.printSymbol(Symbols.IMPORT, null) %
                                                                                  printed by TJ.output.printSymbol(Symbols.UNSIGNEDINT, 3)
               Reserved Word: util
                                                                            <expr1>
                                                                             UNSIGNED INTEGER LITERAL: 3
               Reserved Word: Scanner
                                                                             ... node has no more children
               i ← printed by TJ.output.printSymbol(Symbols.SEMICOLON, null)
                                                                            ... node has no more children
               ... node has no more children printed by TJ.output.decTreeDepth() ... node has no more children
  treeDepth = 1 Reserved Word: class
                                                                          ;
              IDENTIFIER: Simple2
                                                                          ... node has no more children

    ⟨ printed by TJ.output.printSymbol(Symbols.LBRACE, null)

                                                                         ... node has no more children
              <dataFieldDecl>
                                                                        <statement>
  treeDepth = 2 Reserved Word: static
                                                                         <outputStmt>
               Reserved Word: System
  treeDepth = 3
               Reserved Word: Scanner
                IDENTIFIER: input
                                                                          Reserved Word: out
                             printed by TJ.output.printSymbol(Symbols.NEW, null)
                Reserved Word: new
                                                                          Reserved Word: println
                Reserved Word: Scanner
                                                                          <printArgument>
                Reserved Word: System
                                                                           <expr3>
                                                                            <expr2>
                Reserved Word: in
                                                                             <expr1>
                                                                              IDENTIFIER: x
                                                                              ... node has no more children
                ... node has no more children printed by TJ.output.decTreeDepth() ... node has no more children
   treeDepth = 2 ... node has no more children printed by TJ.output.decTreeDepth() +
   treeDepth = 1 <mainDecl>
                                                                            <expr2>
   treeDepth = 2 Reserved Word: public
                                                                              UNSIGNED INTEGER LITERAL: 2
               Reserved Word: static
               Reserved Word: void
                                                                              ... node has no more children
               Reserved Word: main
                                                                             ... node has no more children
                                                                            ... node has no more children
               Reserved Word: String
                                                                           ... node has no more children
               IDENTIFIER: args
                                                                          ... node has no more children
                                                                         ... node has no more children
               <compoundStmt>
   treeDepth = 3
                                                                        ... node has no more children
                                                                        .. node has no more children
                <statement>
   treeDepth = 4
                 <varDecl>
   treeDepth = 5
                  Reserved Word: int
                                                                      ... node has no more children
```

LexicalAnalyzer.java.txt 11/19/2018

```
1 package TJlexer;
 2
                                       allows Symbols. SEMICOLON to be written as just SEMICOLON, etc.
   import static TJlexer.Symbols.*;
 3
   import TJlasn.OutputFileHandler;
    import TJlasn.SourceFileErrorException;
   public final class LexicalAnalyzer {
 8
 9
10
      private static SourceHandler input;
11
     private static OutputFileHandler output;
12
      private static int stringTable[];
13
14
     public static void setIO(SourceHandler sourceHandler, OutputFileHandler outputFileHandler) {
15
         input = sourceHandler;
         output = outputFileHandler;
16
17
18
19
      public static void setStringTable(int[] tbl) {
20
         stringTable = tbl;
21
22
                                                   currentToken contains the Symbols.X constant which
23
      private static Symbols currentToken = NONE;
                                                   represents the TinyJ token that this program "is now looking at".
24
      public static Symbols getCurrentToken() {
25
        currentTokenNeedsToBeInspected = false;
26
                                                   getCurrentToken() is the public getter method for currentToken.
27
       return currentToken;
28
29
30
      private static boolean currentTokenNeedsToBeInspected;
31
32
      private static int currentValue; // numerical value of UNSIGNEDINT token
33
34
      public static int getCurrentValue() {
35
        return currentValue;
36
37
38
39
      private static String currentSpelling;
                                               // spelling of IDENT
40
41
      public static String getCurrentSpelling() {
42
        return currentSpelling;
43
44
45
46
      private static int startOfString;
      private static int endOfString = -1;
47
```

LexicalAnalyzer.java.txt 11/19/2018

```
48
49
50
      public static int getStartOfString() {
51
        return startOfString;
52
53
54
      public static int getEndOfString() {
55
       return endOfString;
56
57
58
      public static void setEndOfString(int addr) { // called in ParserAndTranslator's program() method
59
        endOfString = addr;
60
61
62
63
      private static Object tokenValue;
                                           // passed to output.printSymbol() at start of nextToken();
64
                                           // contains information used to output the currentToken
65
66
      public static Object getTokenValue() { return tokenValue; }
67
68
69
      public static void nextToken() throws SourceFileErrorException
70
        output.printSymbol(currentToken, tokenValue);
71
       if (currentTokenNeedsToBeInspected)
72
          throw new SourceFileErrorException("Internal error in parser: Token discarded without being inspected");
73
74
       else
                                                                         A successful call of nextToken() does the following:
75
          currentTokenNeedsToBeInspected = true;
76
                                                                          1. Prints currentToken to the output file.
        StringBuilder currentTokenString = new StringBuilder(10);
77
78
                                                                          2. Skips white space, then reads the characters
79
        while (input.getCurrentChar() == ' ') input.nextChar();
                                                                            of the next token from the input file and
80
81
        tokenValue = null;
                                                                            sets currentToken to the Symbols.X
82
                                                                            constant which represents that token.
83
        if (Character.isLetter((char) input.getCurrentChar())
84
                     input.getCurrentChar() == '_'
                                                                         3. Sets tokenValue appropriately if that token is
                   input.getCurrentChar() == '$') {
85
                                                                            an identifier, string literal, or unsigned int literal
            /* identifier or reserved word */
86
87
                                                                           token; otherwise tokenValue will be null (from
88
          do {
                                                                            line 81).
            currentTokenString.append((char) input.getCurrentChar());
89
            input.nextChar();
90
91
          } while (Character.isLetterOrDigit((char) input.getCurrentChar())
                       input.getCurrentChar() == ' '
92
                       input.getCurrentChar() == '$');
93
94
```

```
95
           currentSpelling = currentTokenString.toString();
 96
 97
           for (Symbols resWord : Symbols.reservedWords) {
             if (currentSpelling.equals(resWord.reservedWordSpelling)) {
 98
 99
               currentToken = resWord; return;
100
101
102
           currentToken = IDENT;
103
           tokenValue = currentSpelling;
104
105
         } /* identifier or reserved word */
106
107
         else {
108
           switch (input.getCurrentChar()) {
109
             case '0': /* unsigned integer 0 */
               currentToken = UNSIGNEDINT; tokenValue = currentValue = 0; input.nextChar(); return;
110
111
112
             case '1': case '2': case '3': case '4': case '5': case '6': case '7': case '8': case '9':
113
               currentToken = UNSIGNEDINT;
114
               do {
115
                 currentTokenString.append((char) input.getCurrentChar());
116
                 input.nextChar();
117
               } while (Character.isDigit(input.getCurrentChar()));
118
               tokenValue = currentValue = Integer.parseInt(currentTokenString.toString());
119
120
               return;
121
122
             case '"':
123
               currentToken = CHARSTRING;
124
               startOfString = endOfString + 1;
125
126
               int lineNum = input.getSourceFileReader().getLineNumber();
127
128
               input.nextChar();
129
130
               int c;
131
132
               while ((c = input.getCurrentChar()) != '"') {
133
134
                 if (c == SourceHandler.eofDesignator)
135
                   throw new SourceFileErrorException("End of file occurred within a string.");
136
                 else if (c == '\\') {
137
                   input.nextChar();
138
                   switch (input.getCurrentChar()) {
                     case 'n': c = '\n'; break;
139
140
                     case '\\': c = '\\'; break;
                     case '"': c = '"'; break;
141
```

```
142
                     default: throw new SourceFileErrorException("Illegal escape character.");
143
144
145
146
                 currentTokenString.append((char) c);
                 stringTable[++endOfString] = c;
147
148
                 input.nextChar();
149
150
               if (input.getSourceFileReader().getLineNumber() != lineNum)
151
                 throw new SourceFileErrorException("Multi-line string literals are not allowed.");
152
               tokenValue = '"' + currentTokenString.toString() + '"';
153
154
155
               input.nextChar();
156
157
               return;
158
159
             case '=':
160
               input.nextChar();
161
               if (input.getCurrentChar() == '=') {
162
                 currentToken = EO;
163
                 input.nextChar();
164
165
               else currentToken = BECOMES;
166
167
               return;
168
             case '!':
169
170
               input.nextChar();
               if (input.getCurrentChar() == '=') {
171
172
                 currentToken = NE;
173
                 input.nextChar();
174
175
               else currentToken = NOT;
176
177
               return;
178
179
             case '<':
180
               input.nextChar();
181
               if (input.getCurrentChar() == '=') {
182
                 currentToken = LE;
183
                 input.nextChar();
184
185
               else currentToken = LT;
186
187
               return;
188
```

```
189
             case '>':
190
               input.nextChar();
               if (input.getCurrentChar() == '=') {
191
                 currentToken = GE;
192
193
                 input.nextChar();
194
195
               else currentToken = GT;
196
197
               return;
198
199
             case '+':
200
               input.nextChar();
201
               if (input.getCurrentChar() == '+') {
202
                 currentToken = BADTOKEN;
203
                 tokenValue = "\"++\"";
                 throw new SourceFileErrorException("Unrecognized token: " + tokenValue);
204
205
206
               else currentToken = PLUS;
207
208
               return;
209
210
             case '-':
211
               input.nextChar();
212
               if (input.getCurrentChar() == '-') {
213
                 currentToken = BADTOKEN;
                 tokenValue = "\"--\"";
214
215
                 throw new SourceFileErrorException("Unrecognized token: " + tokenValue);
216
217
               else currentToken = MINUS;
218
219
               return;
220
221
             case '&': currentToken = AND; input.nextChar(); return;
222
             case '|': currentToken = OR; input.nextChar(); return;
             case '{': currentToken = LBRACE; input.nextChar(); return;
223
224
             case '}': currentToken = RBRACE; input.nextChar(); return;
             case ',': currentToken = COMMA; input.nextChar(); return;
225
226
             case ';': currentToken = SEMICOLON; input.nextChar(); return;
227
             case '(': currentToken = LPAREN; input.nextChar(); return;
228
             case ')': currentToken = RPAREN; input.nextChar(); return;
229
             case '[': currentToken = LBRACKET; input.nextChar(); return;
230
             case ']': currentToken = RBRACKET; input.nextChar(); return;
231
             case '.': currentToken = DOT; input.nextChar(); return;
             case '*': currentToken = TIMES; input.nextChar(); return;
232
             case '/': currentToken = DIV; input.nextChar(); return;
233
234
             case '%': currentToken = MOD; input.nextChar(); return;
235
```

LexicalAnalyzer.java.txt 11/19/2018

```
236
             case SourceHandler.eofDesignator:
237
               currentToken = ENDOFINPUT;
238
               return;
239
             default:
240
241
               currentToken = BADTOKEN;
2.42
               tokenValue = "'" + (char) input.getCurrentChar() + "'";
243
               throw new SourceFileErrorException("Unrecognized token: " + tokenValue);
2.44
245
       } /* nextToken */
246
247
248 }
249
250
251
```

Examples of the Effects of Calls of nextToken():

Suppose the program is at the token instance apple in the following assignment statement: **apple = 25**;

Then currentToken == Symbols.IDENT and tokenValue == "apple".

The next call of **nextToken()** will:

Call output.printSymbol(Symbols.IDENT, "apple"). This prints IDENTIFIER: apple to the output file (with an indentation of treeDepth). Set currentToken to Symbols.BECOMES.

Set tokenValue to null.

The next call of **nextToken()** will:

Call output.printSymbol(Symbols.BECOMES, null). This prints = to the output file (with an indentation of treeDepth).

Set currentToken to Symbols.UNSIGNEDINT.

Set tokenValue to 25.

The next call of **nextToken()** will:

Call output.printSymbol(Symbols.UNSIGNEDINT, 25). This prints UNSIGNED INTEGER LITERAL: 25 (with indentation of treeDepth). Set currentToken to Symbols.SEMICOLON.

Set tokenValue to null.

Parser.java.txt

46 47

This is the file you have to complete.

```
1 package TJlasn;
                                                           allows LexicalAnalyzer.getCurrentToken() to be written as just getCurrentToken().
 3 import static TJlexer.LexicalAnalyzer.getCurrentToken;
                                                            allows LexicalAnalyzer.nextToken() to be written as just nextToken().
 4 import static TJlexer.LexicalAnalyzer.nextToken;
                                                           allows Symbols.SEMICOLON to be written as just SEMICOLON, etc.
 5 import static TJlexer.Symbols.*;
 6 import TJlexer.Symbols;
    10
11
   public final class Parser {
12
      private static void <a href="accept">accept</a> (Symbols expectedToken) throws SourceFileErrorException
13
14
        if (getCurrentToken() == expectedToken) <----</pre>
15
16
          nextToken();
        else throw new SourceFileErrorException("Something's wrong--maybe the following token is missing: "
17
                              + expectedToken.symbolRepresentationForOutputFile);
18
19
     }
                                                               A call of accept(X) does the following:
20
21
                                                                   1. It checks that
                                                                                      currentToken == Symbols.X.
      static void program () throws SourceFileErrorException
22
23
                                                                   2. Assuming currentToken == Symbols.X
24
        TJ.output.printSymbol(NTprogram);
                                                                     it calls nextToken(), which:
25
        TJ.output.incTreeDepth();
26
                                                                        (a) Prints token Symbols.X to the output file.
27
        if (getCurrentToken() == IMPORT) importStmt();
                                                                        (b) Reads in the next token from the input file and
28
                                                                           sets currentToken (& tokenValue) accordingly.
29
        accept (CLASS);
30
        accept(IDENT);
                                                               But if currentToken != Symbols.X when accept(X) is called,
31
        accept (LBRACE);
32
                                                               an exception is thrown and the program will terminate after
33
        while (getCurrentToken() == STATIC)
                                                               printing an error message on the screen!
34
          dataFieldDecl();
35
36
        mainDecl();
                                                                Calling accept(X) has the same effect as calling nextToken()
37
                                                                unless currentToken != Symbols.X, in which case the program
38
        while (getCurrentToken() == STATIC)
39
          methodDecl();
                                                                terminates with an error message.
40
41
        accept (RBRACE);
42
43
        TJ.output.decTreeDepth();
44
45
```

RECURSIVE DESCENT PARSING

```
Parser.java.txt
    48
    49
            TJ.output.printSymbol(NTimport);
    50
            TJ.output.incTreeDepth();
    51
    52
            accept(IMPORT);
    53
            accept (JAVA);
    54
            accept (DOT);
    55
            accept (UTIL);
    56
            accept (DOT);
    57
            accept (SCANNER);
    58
            accept (SEMICOLON);
    59
    60
            TJ.output.decTreeDepth();
    61
    62
    63
          private static void dataFieldDecl() throws SourceFileErrorException
    64
    65
            TJ.output.printSymbol(NTdataFieldDecl);
    66
    67
            TJ.output.incTreeDepth();
    68
    69
            accept (STATIC);
    70
            varDecl();
    71
    72
            TJ.output.decTreeDepth();
    73
    74
    75
    76
          private static void varDecl() throws SourceFileErrorException
    77
    78
            TJ.output.printSymbol(NTvarDecl);
    79
            TJ.output.incTreeDepth();
    80
    81
            if (getCurrentToken() == INT) {
    82
               nextToken();
    83
               singleVarDecl();
    84
              while (getCurrentToken() == COMMA) {
    85
                 nextToken();
    86
                 singleVarDecl();
    87
    88
               accept (SEMICOLON);
    89
    90
            else if (getCurrentToken() == SCANNER) {
    91
              nextToken();
    92
              if (getCurrentToken() == IDENT) {
    93
    94
                 nextToken();
```

For each nonterminal <n> of the EBNF specification, Parser.java has a corresponding static parsing method n().

When n() is called, it expects currentToken to be a possible first token* of an instance of <n>. If this is so, then the call of n() will (if possible):

- 1. Read in the tokens in the rest of an instance of <n>.
- 2. Output (with an indentation of TJ.output.treeDepth) a sideways parse tree, with root <n>, that generates the instance of <n> that is read.

On return from a successful call of **n()**, currentToken will be the first token after the instance of <n> that it read.

*If <n> can generate an empty string, as in the case <n> = <parameterDeclList>, then when n() is called currentToken might also be the first token after an empty sequence that is derived from <n>.

```
TJ.output.printSymbol(NTn);
TJ.output.incTreeDepth();
TJ.output.decTreeDepth();
```

where the code in ... should be derived from the EBNF definition of the nonterminal <n>.

The body of a parsing method **n()** has the form

IMPORTANT: See these slides for an example of how to write such a parsing method!

Also see the following pages of this document:

- 1. A Mistake to Avoid When Doing Tiny J Assignment 1
- 2. Debugging Hints for TinyJ Assignment 1
- 3. An Old Exam Question

```
95
 96
           else
 97
             throw new SourceFileErrorException("Scanner name expected");
 98
 99
           accept (BECOMES);
100
           accept (NEW);
101
           accept (SCANNER);
102
           accept (LPAREN);
103
           accept (SYSTEM);
104
           accept(DOT);
105
           accept(IN);
106
           accept (RPAREN);
107
           accept (SEMICOLON);
108
         else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
109
110
111
         TJ.output.decTreeDepth();
112
113
114
115
       private static void singleVarDecl() throws SourceFileErrorException
116
117
         TJ.output.printSymbol(NTsingleVarDecl);
118
         TJ.output.incTreeDepth();
119
120
        /* ???????? */
121
122
         TJ.output.decTreeDepth();
123
      }
124
125
126
       private static void mainDecl() throws SourceFileErrorException
127
128
         TJ.output.printSymbol(NTmainDecl);
129
         TJ.output.incTreeDepth();
130
131
         accept (PUBLIC);
132
         accept (STATIC);
133
         accept (VOID);
134
         accept (MAIN);
135
         accept (LPAREN);
136
         accept (STRING);
137
         accept(IDENT);
138
         accept (LBRACKET);
139
         accept (RBRACKET);
140
         accept (RPAREN);
141
```

```
142
         compoundStmt();
143
144
         TJ.output.decTreeDepth();
145
146
147
148
       private static void methodDecl() throws SourceFileErrorException
149
150
         TJ.output.printSymbol(NTmethodDecl);
151
         TJ.output.incTreeDepth();
152
        /* ???????? */
153
154
155
        TJ.output.decTreeDepth();
156
      }
157
158
159
       private static void parameterDeclList() throws SourceFileErrorException
160
161
         TJ.output.printSymbol(NTparameterDeclList);
162
         TJ.output.incTreeDepth();
163
164
        if (getCurrentToken() == INT) {
165
             parameterDecl();
             while (getCurrentToken() == COMMA) {
166
167
               nextToken();
168
               parameterDecl();
169
170
171
         else TJ.output.printSymbol(EMPTY);
172
173
         TJ.output.decTreeDepth();
174
175
176
177
       private static void parameterDecl() throws SourceFileErrorException
178
179
         TJ.output.printSymbol(NTparameterDecl);
180
         TJ.output.incTreeDepth();
181
182
         accept(INT);
183
         accept(IDENT);
184
        while (getCurrentToken() == LBRACKET) {
185
               nextToken();
186
               accept (RBRACKET);
187
         }
188
```

```
189
         TJ.output.decTreeDepth();
190
       }
191
192
193
       private static void compoundStmt() throws SourceFileErrorException
194
195
         TJ.output.printSymbol(NTcompoundStmt);
196
         TJ.output.incTreeDepth();
197
198
        /* ???????? */
199
200
        TJ.output.decTreeDepth();
201
202
203
204
       private static void statement() throws SourceFileErrorException
205
206
         TJ.output.printSymbol(NTstatement);
207
         TJ.output.incTreeDepth();
208
209
         switch (getCurrentToken()) {
210
           case SEMICOLON: nextToken(); break;
211
           case RETURN: nextToken();
212
                                if (getCurrentToken() != SEMICOLON)
213
                                  expr3();
214
                                accept (SEMICOLON);
215
                               break:
216
           case INT: case SCANNER: varDecl(); break;
217
          case IDENT: assignmentOrInvoc(); break;
218
           case LBRACE: compoundStmt(); break;
219
        case IF: ifStmt(); break;
220
           case WHILE: whileStmt(); break;
221
           case SYSTEM: outputStmt(); break;
222
           default: throw new SourceFileErrorException("Expected first token of a <statement>, not "
223
                                   + getCurrentToken().symbolRepresentationForOutputFile);
224
        }
225
226
         TJ.output.decTreeDepth();
227
228
229
230
       private static void assignmentOrInvoc() throws SourceFileErrorException
231
232
         TJ.output.printSymbol(NTassignmentOrInvoc);
233
         TJ.output.incTreeDepth();
234
235
        /* ???????? */
```

Parser.java.txt

```
236
237
        TJ.output.decTreeDepth();
238
239
240
      private static void argumentList() throws SourceFileErrorException
241
242
243
          TJ.output.printSymbol(NTargumentList);
244
          TJ.output.incTreeDepth();
245
        /* ;;;;;;;; */
246
247
248
         TJ.output.decTreeDepth();
249
250
251
252
      private static void ifStmt() throws SourceFileErrorException
253
254
         TJ.output.printSymbol(NTifStmt);
255
         TJ.output.incTreeDepth();
256
257
        accept(IF);
258
        accept (LPAREN);
259
        expr7();
260
        accept (RPAREN);
261
262
        statement();
263
264
        if (getCurrentToken() == ELSE) {
265
          nextToken();
266
           statement();
267
        }
268
269
         TJ.output.decTreeDepth();
270
271
272
273
      private static void whileStmt() throws SourceFileErrorException
274
275
         TJ.output.printSymbol(NTwhileStmt);
276
        TJ.output.incTreeDepth();
277
        /* ???????? */
278
279
280
         TJ.output.decTreeDepth();
281
      }
282
```

Parser.java.txt

```
283
284
      private static void outputStmt() throws SourceFileErrorException
285
286
         TJ.output.printSymbol(NToutputStmt);
287
         TJ.output.incTreeDepth();
288
289
         accept (SYSTEM);
290
         accept (DOT);
291
         accept (OUT);
292
         accept (DOT);
293
294
        switch (getCurrentToken()) {
295
296
          /* >>>>>>>>>>
297
298
           default: throw new SourceFileErrorException("print() or println() expected, not "
299
                                   + getCurrentToken().symbolRepresentationForOutputFile);
           */
300
301
302
303
304
        TJ.output.decTreeDepth();
305
      }
306
307
308
      private static void printArgument() throws SourceFileErrorException
309
310
        TJ.output.printSymbol(NTprintArgument);
311
        TJ.output.incTreeDepth();
312
313
        /* ???????? */
314
315
        TJ.output.decTreeDepth();
316
      }
317
318
319
      private static void expr7() throws SourceFileErrorException
320
321
        TJ.output.printSymbol(NTexpr7);
         TJ.output.incTreeDepth();
322
323
324
        /* ???????? */
325
326
        TJ.output.decTreeDepth();
327
328
329
```

```
330
      private static void expr6() throws SourceFileErrorException
331
332
        TJ.output.printSymbol(NTexpr6);
333
        TJ.output.incTreeDepth();
334
335
        /* ???????? */
336
337
        TJ.output.decTreeDepth();
338
      }
339
340
341
      private static void expr5() throws SourceFileErrorException
342
343
        TJ.output.printSymbol(NTexpr5);
344
        TJ.output.incTreeDepth();
345
        /* >>>>>>>>
346
347
348
        TJ.output.decTreeDepth();
349
      }
350
351
352
      private static void expr4() throws SourceFileErrorException
353
354
        TJ.output.printSymbol(NTexpr4);
355
        TJ.output.incTreeDepth();
356
357
      /* ???????? */
358
359
        TJ.output.decTreeDepth();
360
361
362
363
      private static void expr3() throws SourceFileErrorException
364
        TJ.output.printSymbol(NTexpr3);
365
366
        TJ.output.incTreeDepth();
367
        /* ???????? */
368
369
370
        TJ.output.decTreeDepth();
371
      }
372
373
374
      private static void expr2() throws SourceFileErrorException
375
376
         TJ.output.printSymbol(NTexpr2);
```

Parser.java.txt

```
377
        TJ.output.incTreeDepth();
378
379
        expr1();
380
381
        while (
                  getCurrentToken() == TIMES
               || getCurrentToken() == DIV
382
               || getCurrentToken() == MOD) {
383
384
385
          nextToken();
386
387
          expr1();
388
        }
389
390
        TJ.output.decTreeDepth();
391
392
393
      private static void expr1() throws SourceFileErrorException
394
395
396
        TJ.output.printSymbol(NTexpr1);
397
        TJ.output.incTreeDepth();
398
399
        switch (getCurrentToken()) {
400
401
          /* >>>>>>>>>>>
402
403
          default: throw new SourceFileErrorException("Malformed expression");
404
          */
405
406
407
408
        TJ.output.decTreeDepth();
409
410 }
411
412
```

How to Transfer TJ1asn/Parser. java from venus or a PC to euclid's TJ1asn Directory

The following instructions assume that **xxxxx316** is your username on **euclid**.

If you are working on **venus**, and your current working directory is your home directory, enter the following command to transfer **TJlasn/Parser.java** to your **TJlasn** directory on **euclid**:

scp TJlasn/Parser.java xxxxx316@euclid.cs.qc.cuny.edu:TJlasn You will be asked to enter your euclid password.

If you are working on a PC and your working directory is c:\316java, then you can transfer the file TJlasn/Parser.java into your TJlasn directory on euclid by entering the following command in a cmd.exe window:

scp TJ1asn/Parser.java xxxxx316@euclid.cs.qc.cuny.edu:TJ1asn You will be asked to enter your euclid password.

IMPORTANT: After you have transferred **TJlasn/Parser.java** to your **TJlasn** directory on **euclid**, you should **test** your code on **euclid**—see the **How to Test Your Solution** instructions on the previous page. (It is **not** enough to have tested your code on venus or your PC, because testing on a machine other than euclid does not test the file you actually submitted!)

As stated on page 3 of the first-day announcements document, you are required to keep a backup copy of your submitted file on venus, and another copy elsewhere. You can enter the following two commands on **euclid** to email a copy of your submitted file to yourself and to put a copy of the file on **venus**:

The colon at the end of the second command is needed!

A Mistake to Avoid When Doing TinyJ Assignment 1

A common mistake in writing recursive descent parsing code is to write

```
qetCurrentToken() == X
```

accept(X) [which performs a getCurrentToken() == X test] or

using a Symbols constant X that represents a **non**terminal. This is wrong, as getCurrentToken() returns a Symbols constant that represents a *token*. Here are two examples of this kind of mistake.

1. When writing the method argumentList(), which should be based on the EBNF rule

```
<argumentList>
                               ::= '('[<expr3>{,<expr3>}]')'
  it would be wrong to write:
       accept(LPAREN);
       if (getCurrentToken() == NTexpr3) /* INCORRECT! */ {
          expr3();
                   // a while loop that deals with {,<expr3>}
       }
       accept(RPAREN);
  Here it would be correct to write code of the following form:
       accept(LPAREN);
       if (getCurrentToken() != RPAREN) /* CORRECT */ {
          expr3();
                   // a while loop that deals with {,<expr3>}
       accept(RPAREN);
2. When writing the method expr1(), one case you need to deal with relates to the following part
  of the EBNF rule that defines <expr1>:
      IDENTIFIER ( . nextInt '(' ')' | [<argumentList>] { '[' <expr3> ']'} )
  Here it would be wrong to write something like:
     case IDENT:
       nextToken():
       if (getCurrentToken() != DOT) {
         if (getCurrentToken() == NTargumentList /* INCORRECT! */ ) argumentList();
         ... // a while loop that deals with {'[' <expr3> ']'}
       }
       else {
         ... // code to deal with . nextInt '(' ')'
       break;
  Instead, you can write something like:
     case IDENT:
       nextToken():
       if (getCurrentToken() != DOT) {
         if (getCurrentToken() == LPAREN /* CORRECT */ ) argumentList();
         ... // a while loop that deals with {'[' <expr3> ']'}
       }
       else {
         ... // code to deal with . nextInt '(' ')'
       break;
```

The use of LPAREN in the above code is correct because the first token of any instance of <argumentList> must be a left parenthesis, as we see from the EBNF rule

```
<argumentList>
             ::= '('[<expr3>{,<expr3>}]')'
```

An Old Exam Question

A student is debugging his current version of Parser.java for TinyJ Assignment 1. He compiles his file and then runs his program as follows:

```
java -cp . TJlasn.TJ X.java X.out
He also runs the solution that was provided, as follows:
```

java -cp TJ1solclasses:. TJ1asn.TJ X.java X.sol

The first difference between the output files x.out and x.sol is that x.sol has a comma on line 567, but this is missing in x.out. Lines 556 - 568 of x.sol and x.out are reproduced below with line numbers. (Lines 556 - 566 are the same in both output files.)

```
Lines 556 - 568 of X.sol [Output produced by java -cp TJ1solclasses:.
                                                                              TJ1asn.TJ ...]:
            <expr1>
557
              TDENTIFIER: lea
              <argumentList>
558
559
560
               <expr3>
561
                <expr2>
562
                 <expr1>
563
                 IDENTIFIER: size
564
                 ... node has no more children
565
                 ... node has no more children
566
                ... node has no more children
567
568
               <expr3>
Lines 556 - 568 of X.out [Output produced by java -cp .
                                                            TJ1asn.TJ ...]:
            <expr1>
557
              IDENTIFIER: leq
558
              <argumentList>
559
               (
560
              <expr3>
561
                <expr2>
562
                <expr1>
563
                IDENTIFIER: size
                 ... node has no more children
564
                ... node has no more children
565
566
                ... node has no more children
567
               <expr3>
568
                <expr2>
```

Hint: In reading this output, recall that the indentation levels of consecutive lines are either the same or differ by just 1; thus line 567 has the same indentation as line 559.

Now answer the following two questions. In each case, *circle the correct choice*. [The answers are given on the next page.]

(i) The output files show there is probably an error in the student's version of the method

```
(a) expr1() (b) expr2() (c) expr3() (d) argumentList() (e) ifStmt() [1 pt.]
```

- (ii) Which one of the following changes might well fix this error?
 - (a) Insert a missing call of accept (COMMA) or nextToken () in the student's Parser.java.
 - (b) Delete a call of accept (COMMA) from the student's Parser.java.
 - (c) Delete a call of nextToken () from the student's Parser.java.
 - (d) Insert a missing call of expr3 () in the student's Parser.java.
 - (e) Delete a call of expr2 () from the student's Parser.java.

[1 pt.]

Debugging Hints for TinyJ Assignment 1

- 1. It is a very common mistake to omit a call of accept (...) or nextToken(): For *each* token in the EBNF definition of a non-terminal <N>, the body of the corresponding parsing method N() should contain a call of accept (...) or nextToken() whose execution may cause that token to be output as a parse tree node. Another common mistake is to call nextToken() when accept (...) should be called; this often produces the following error message:
 - Internal error in parser: Token discarded without being inspected A third common mistake is to pass a Symbols object that represents a *non*-terminal as an argument to accept (...), as in accept (NTexpr7);—see A Mistake to Avoid When Doing TinyJ Assignment 1 above.
- 2. The sideways parse tree in the output file can be regarded as an *execution trace* of your program, and can be useful when debugging your code! If your program is not working correctly, and you have produced both k.sol and k.out for some k (as described on page 4 of the assignment document), then the first line in k.sol that isn't in k.out shows "something my solution did that your program didn't do". (You can find that line from the output of diff -c [on euclid/venus] or fc.exe /n [on a PC].) When reading the output file for debugging purposes, bear the following in mind:
 - A. In a sideways parse tree, the parent of a node appears on the most recent previous line that has lower indentation. (Note that adjacent lines of the tree either have the same indentation or have indentation levels that differ by just 1.) For example, in the Old Exam Question, the parent of the comma on line 567 of X.sol, and of <expr3> on line 568, is <argumentList> on line 558.
 - B. Each non-terminal <N> in the output file is written when the corresponding parsing method N() is called (by the call of TJ.output.printSymbol (...) at the beginning of N's body). The value of getCurrentToken () at that time is shown by the first token in the output file *after* <N>'s line. <N>'s parent in the parse tree shows the caller of N(). For example, in the Old Exam Question, <expr3> on line 560 of X. sol was written when expr3 () was called. The value of getCurrentToken () was IDENT at the time of the call (as shown by line 563); expr3 () was called by the method corresponding to the parent of the <expr3> node on line 560—i.e., by argumentList(), as we see from line 558.
 - C. Each token in the output file is written during execution of a call of accept (T) or nextToken() in some non-terminal's parsing method, at a time when the value of getCurrentToken() is T; here T is the Symbols object that represents the token. The parsing method in question is shown by the token's parent in the parse tree. For example, in the Old Exam Question, the comma on line 567 of X. sol was written during execution of a call of accept (COMMA) or nextToken() in a non-terminal's parsing method; the value of getCurrentToken() was COMMA at the time of the call, and we see from line 558 that the parsing method in question was argumentList().
 - D. The ... node has no more children line that is a child of a node <N> of the tree is written just before the corresponding call of method N() returns control to its caller. The value of getCurrentToken() at that time is shown by the first token in the output file after the line ... node has no more children For example, in the Old Exam Question, the line ... node has no more children on line 565 of X.sol is a child of the node <expr2> on line 561, and was therefore written just before the corresponding call of expr2() returned control to its caller. The caller was expr3(), since the parent of <expr2> is the node <expr3> on line 560. Line 567 of X.sol shows that the value of getCurrentToken() was COMMA when expr2() returned control to expr3().

The correct answers to the <u>Old Exam Question</u> are (i)—(d) and (ii)—(a). This follows from 2A, 2B, and 2C above.