Example of How to Write a Recursive Descent Parsing Method, and How Such a Method Creates a Parse Tree

Example of How to Write a Recursive Descent Parsing Method, and How Such a Method Creates a Parse Tree

Example of How to Write a Recursive Descent Parsing Method, and How Such a Method Creates a Parse Tree

 We will also look at how the method reads a syntactically valid varDecl and outputs a sideways parse tree of its sequence of tokens.

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
             Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
                                              This is the parsing
   nextToken();
                                              method for <varDecl>.
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
                                              The following slides
     singleVarDecl();
                                              will show how this code
                                              can be derived from
   accept(SEMICOLON);
                                              the EBNF rule that
 else if (getCurrentToken() == SCANNER) {
                                              defines <varDecl>!
   nextToken();
   if (getCurrentToken() == IDENT) nextToken();
   else throw new SourceFileErrorException("Scanner name expected");
   accept(BECOMES); accept(NEW); accept(SCANNER);
   accept(LPAREN); accept(SYSTEM); accept(DOT);
   accept(IN); accept(RPAREN); accept(SEMICOLON);
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

TJ.output.decTreeDepth();

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
          Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
             $canner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getGurrentToken() == INT) {
   nextToken();
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner INTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentTok@n() == INT) {
   nextToken();
   singleVarDecl();
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER = naw Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER → new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDec1();
   while (getCurrentToken() == COMMA) {
     nextToken();
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT)
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
     singleVarDec1()
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
             Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
     singleVarDecl()
   accept(SEMICOLON);
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA != SEMICOLON) { // ALTERNATIVE CODE!
     nextToken(); accept(COMMA);
     singleVarDecl();
   accept(SEMICOLON);
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA != SEMICOLON) { // ALTERNATIVE CODE!
     nextToken(); accept(COMMA);
     singleVarDecl();
   accept(SEMICOLON); nextToken();
                                                       // OPTIONAL CHANGE!
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
     singleVarDecl();
   accept(SEMICOLON);
 else if (getCurrentToken() == SCANNER) {
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

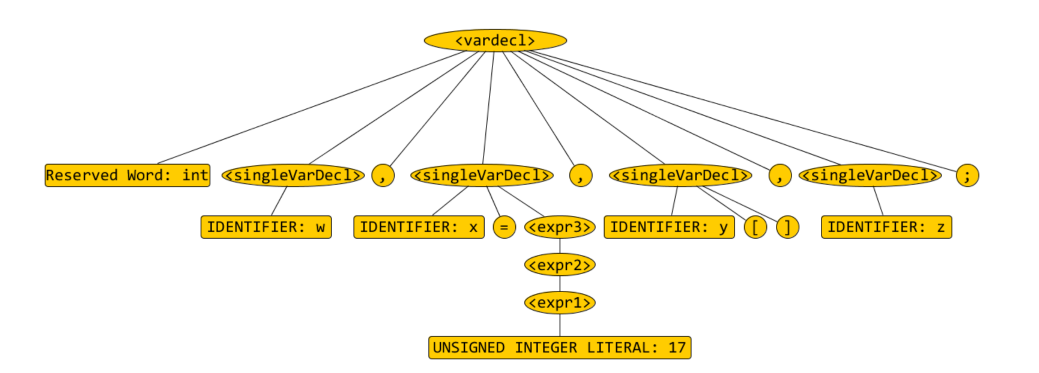
```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
     singleVarDecl();
   accept($EMICOLON);
 else if ✓getCurrentToken() == SCANNER) {
   nextToken();
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDe 1() throws SourceFileErrorException
 TJ.output.printSymbol(\(\bar{N}\)TvarDecl); TJ.output.incTreeDepth();
  if (getCurrentToken() == INT) {
    nextToken();
    singleVarDecl();
   while (getCurren/tToken() == COMMA) {
     nextToken();
     singleVarDec1();
    accept(SEMICOLON);
  else if (get@urrentToken() == SCANNER) {
    nextToken();
    accept(IDENT); // This is OK, but if currentToken != IDENT then the
                    // "Something's wrong" error message is not very nice!
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
  TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
           Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
     singleVarDecl();
   accept(SEMICOLON);
 else if (getCurrentToken() == SCANNER) {
   nextToken();
   if (getCurrentToken() == IDENT) nextToken(); // better than accept(IDENT);
   else throw new SourceFileErrorException("Scanner name expected");
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
             Scanner IDENTIFIER = new Scanner '(' System . in ')'
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
 if (getCurrentToken() == INT) {
   nextToken();
   singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
     singleVarDecl();
   accept(SEMICOLON)
 else if (getCurrentToken() == SCANNER) {
   nextToken();
   if (getCurrentToken() == IDENT) nextToken(); ///better than accept(IDENT);
   else throw new SourceFileErrorException("Scanner name expected");
   accept(BECOMES); accept(NEW); accept(SCANNER);
   accept(LPAREN); accept(SYSTEM); accept(DOT);
   accept(IN); accept(RPAREN); accept(SEMICOLON);
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
 TJ.output.decTreeDepth();
```

```
Parse tree of int w, x = 17, y[], z; with root <varDecl>, based on the following EBNF rule:
```



```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
                      Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
  <singleVarDecl>
   IDENTIFIER: w
   ... node has no more children
  <singleVarDecl>
   IDENTIFIER: x
                                          On the left is the sideways
   <expr3>
    <expr2>
                                          parse tree, with root
     <expr1>
                                          <varDecl>, of:
      UNSIGNED INTEGER LITERAL: 17
      ... node has no more children
                                                int w, x = 17, y[], z;
     ... node has no more children
    ... node has no more children
   ... node has no more children
                                          The following slides will
  <singleVarDecl>
                                          show just how this tree is
   IDENTIFIER: y
                                          produced by execution of
                                          the method varDecl that was
   ... node has no more children
                                          presented above!
```

<singleVarDecl>
IDENTIFIER: z

... node has no more children

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
                       Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                            private static void varDecl()
  <singleVarDecl>
                                                    throws SourceFileErrorException
   IDENTIFIER: w
    ... node has no more children
                                              TJ.output.printSymbol(NTvarDecl);
  <singleVarDecl>
                                              TJ.output.incTreeDepth();
   IDENTIFIER: x
                                              if (getCurrentToken() == INT) {
   <expr3>
                                                nextToken();
    <expr2>
                                                singleVarDecl();
     <expr1>
                                                while (getCurrentToken() == COMMA) {
      UNSIGNED INTEGER LITERAL: 17
                                                  nextToken();
      ... node has no more children
                                                  singleVarDecl();
     ... node has no more children
     ... node has no more children
    ... node has no more children
                                                accept(SEMICOLON);
  <singleVarDecl>
                                              else if (getCurrentToken()==SCANNER) {
   IDENTIFIER: y
                                              else
    ... node has no more children
                                                throw new SourceFileErrorException
   <singleVarDecl>
                                                   ("\"int\" or \"Scanner\" needed");
   IDENTIFIER: z
                                              TJ.output.decTreeDepth();
    ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
                      Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
                                          private static void varDecl()
                                                  throws SourceFileErrorException
                                            TJ.output.printSymbol(NTvarDecl);
                                             TJ.output.incTreeDepth();
                                             TJ.output.decTreeDepth();
  ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
                      Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
                                          private static void varDecl()
                                                 throws SourceFileErrorException
                                            TJ.output.printSymbol(NTvarDecl);
                                            TJ.output.incTreeDepth();
                                            if (getCurrentToken() == INT) {
                                            else if (getCurrentToken()==SCANNER) {
                                            else
                                              throw new SourceFileErrorException
                                                 ("\"int\" or \"Scanner\" needed");
                                            TJ.output.decTreeDepth();
  ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> {, <singleVarDecl>} ;
                      Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
                                          private static void varDecl()
                                                 throws SourceFileErrorException
                                            TJ.output.printSymbol(NTvarDecl);
                                            TJ.output.incTreeDepth();
                                            if (getCurrentToken() == INT) {
                                            else if (getCurrentToken()==SCANNER) {
                                            else
                                              throw new SourceFileErrorException
                                                 ("\"int\" or \"Scanner\" needed");
                                            TJ.output.decTreeDepth();
  ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDect { , <singleVarDecl>} ;
                      Scanner IDENTIFIER | new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                          private static void varDecl()
                                                 throws SourceFileErrorException
                                             J.output.printSymbol(NTvarDecl);
                                            T1.output.incTreeDepth();
                                            if (getCurrentToken() == INT) {
                                             nextToken();
                                            else if (getCurrentToken()==SCANNER) {
                                            else
                                              throw new SourceFileErrorException
                                                 ("\"int\" or \"Scanner\" needed");
                                            TJ.output.decTreeDepth();
  ... node has no more children
```

```
Creation of Sideways Parse Tree of <u>int</u> w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> {\bar{\chi}}, <singleVarDecl>};
                       Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                            private static void varDecl()
  <singleVarDecl>
                                                   throws SourceFileErrorException
   IDENTIFIER: w
    ... node has no more children
                                              T.output.printSymbol(NTvarDecl);
                                              Tl.output.incTreeDepth();
                                              if (getCurrentToken() == INT) {
                                                nextToken();
                                                singleVarDecl();
                                              else if (getCurrentToken()==SCANNER) {
                                              else
                                                throw new SourceFileErrorException
                                                  ("\"int\" or \"Scanner\" needed");
                                              TJ.output.decTreeDepth();
   ... node has no more children
```

```
Creation of Sideways Parse Tree of <u>int</u> w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , \singleVarDecl>} ;
                       Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                           private static void varDecl()
  <singleVarDecl>
                                                   throws SourceFileErrorException
   IDENTIFIER: w
    ... node has no more children
                                             TJ.output.printSymbol(NTvarDecl);
                                             TJ.output.incTreeDepth();
                                             if (getCurrentToken() == INT) {
                                               nextToken();
                                               singleVarDecl();
                                               while (getCurrentToken() == COMMA) {
                                             else if (getCurrentToken()==SCANNER) {
                                             else
                                               throw new SourceFileErrorException
                                                  ("\"int\" or \"Scanner\" needed");
                                             TJ.output.decTreeDepth();
   ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                      private static void varDecl()
  <singleVarDecl>
                                             throws SourceFileErrorException
   IDENTIFIER: w
   ... node has no more children
                                        TJ.output.printSymbol(NTvarDecl);
                                        TJ.output.incTreeDepth();
                                        if (getCurrentToken() == INT) {
                                          nextToken();
                                          singleVarDecl();
                                          while (getCurrentToken() == COMMA) {
                                          nextToken();
                                        else if (getCurrentToken()==SCANNER) {
                                        else
                                          throw new SourceFileErrorException
                                            ("\"int\" or \"Scanner\" needed");
                                        TJ.output.decTreeDepth();
  ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
                       Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                           private static void varDecl()
  <singleVarDecl>
                                                   throws SourceFileErrorException
   IDENTIFIER: w
    ... node has no more children
                                             TJ.output.printSymbol(NTvarDecl);
  <singleVarDecl>
                                              TJ.output.incTreeDepth();
   IDENTIFIER: x
                                              if (getCurrentToken() == INT) {
   <expr3>
                                                nextToken();
    <expr2>
                                                singleVarDecl();
     <expr1>
                                                while (getCurrentToken() == COMMA) {
      UNSIGNED INTEGER LITERAL: 17
                                                  nextToken();
      ... node has no more children
                                                singleVarDecl();
     ... node has no more children
    ... node has no more children
    ... node has no more children
                                              else if (getCurrentToken()==SCANNER) {
                                              else
                                                throw new SourceFileErrorException
                                                  ("\"int\" or \"Scanner\" needed");
                                              TJ.output.decTreeDepth();
```

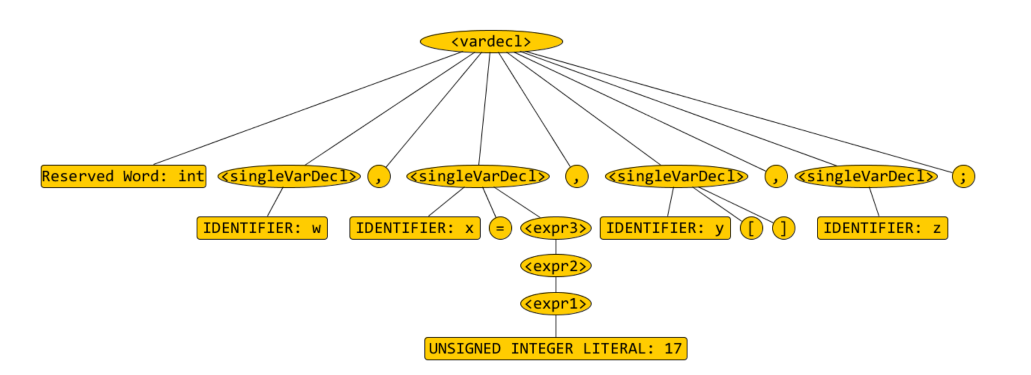
```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
                       Scanner IDENTIFIER = new Scanner '(\ System . in ')' ;
  <varDecl>
  Reserved Word: int
                                            private static void varDecl()
  <singleVarDecl>
                                                   throws |SourceFileErrorException
   IDENTIFIER: w
   ... node has no more children
                                              TJ.output.printSymbol(NTvarDecl);
  <singleVarDecl>
                                              TJ.output.incTreeDepth();
   IDENTIFIER: x
                                              if (getCurrentToken() == INT) {
   <expr3>
                                                nextToken();
    <expr2>
                                                singleVarDecl();
     <expr1>
                                                while (getCurrentToken() == COMMA) {
      UNSIGNED INTEGER LITERAL: 17
                                                 nextToken()
      ... node has no more children
                                                  singleVarDecl();
     ... node has no more children
     ... node has no more children
    ... node has no more children
  <singleVarDecl>
                                              else if (getCurrentToken()==SCANNER) {
   IDENTIFIER: y
                                              else
    ... node has no more children
                                                throw new SourceFileErrorException
                                                   ("\"int\" or \"Scanner\" needed");
                                              TJ.output.decTreeDepth();
   ... node has no more children
```

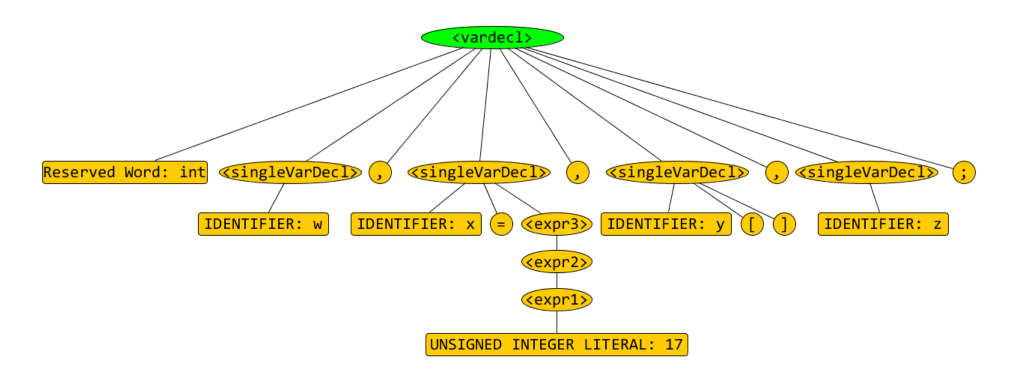
```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl} ;
                       Scanner IDENTIFIER = new Scanner '(' System . in ')' ;
  <varDecl>
  Reserved Word: int
                                            private static void varDecl()
  <singleVarDecl>
                                                    throws SourceFileErrorException
   IDENTIFIER: w
    ... node has no more children
                                              TJ.output.printSymbol(NTvarDecl);
  <singleVarDecl>
                                              TJ.output.incTreeDepth();
   IDENTIFIER: x
                                              if (get(urrentToken() == INT) {
   <expr3>
                                                nextToken();
    <expr2>
                                                singleVarDecl();
     <expr1>
                                                while (getCurrentToken() == COMMA) {
      UNSIGNED INTEGER LITERAL: 17
                                                  nextToken();
      ... node has no more children
                                                   singleVarDec1();
     ... node has no more children
     ... node has no more children
    ... node has no more children
  <singleVarDecl>
                                              else if (getCurrentToken()==SCANNER) {
   IDENTIFIER: y
                                              else
    ... pode has no more children
                                                throw new SourceFileErrorException
   <singleVarDecl>
                                                   ("\"int\" or \"Scanner\" needed");
   IDENTIFIER: z
                                              TJ.output.decTreeDepth();
    ... node has no more children
   ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z_i with root 
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl> };
                       Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                            private static void varDecl()
  <singleVarDecl>
                                                   throws SourceFileErrorException
   IDENTIFIER: w
   ... node has no more children
                                              TJ.output.printSymbol(NTvarDecl);
  <singleVarDecl>
                                              TJ.output.incTreeDepth();
   IDENTIFIER: x
                                              if (getCurrentToken() == INT) {
   <expr3>
                                                nextToken();
    <expr2>
                                                singleVarDecl();
     <expr1>
                                                while (getCurrentToken() == COMMA) {
      UNSIGNED INTEGER LITERAL: 17
                                                  nextToken():
      ... node has no more children
                                                  singleVarDecl();
     ... node has no more children
    ... node has no more children
                                                accept(SEMICOLON);
    ... node has no more children
  <singleVarDecl>
                                              else if (getCurrentToken()==SCANNER) {
   IDENTIFIER: y
                                              else
    ... node has no more children
                                                throw new SourceFileErrorException
   <singleVarDecl>
                                                  ("\"int\" or \"Scanner\" needed");
   IDENTIFIER:
                                              TJ.output.decTreeDepth();
    ... node has no more children
   ... node has no more children
```

```
Creation of Sideways Parse Tree of int w, x = 17, y[], z; with root <varDecl>
Based on <varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
                       Scanner IDENTIFIER = new Scanner '(' System . in ')';
  <varDecl>
  Reserved Word: int
                                            private static void varDecl()
  <singleVarDecl>
                                                    throws SourceFileErrorException
   IDENTIFIER: w
    ... node has no more children
                                              TJ.output.printSymbol(NTvarDecl);
  <singleVarDecl>
                                              TJ.output.incTreeDepth();
   IDENTIFIER: x
                                              if (getCurrentToken() == INT) {
   <expr3>
                                                nextToken();
    <expr2>
                                                singleVarDecl();
     <expr1>
                                                while (getCurrentToken() == COMMA) {
      UNSIGNED INTEGER LITERAL: 17
                                                  nextToken();
      ... node has no more children
                                                  singleVarDecl();
     ... node has no more children
     ... node has no more children
    ... node has no more children
                                                accept(SEMICOLON);
  <singleVarDecl>
                                              else if (getCurrentToken()==SCANNER) {
   IDENTIFIER: y
                                              else
    ... node has no more children
                                                throw new SourceFileErrorException
   <singleVarDecl>
                                                   ("\"int\" or \"Scanner\" needed");
   IDENTIFIER: z
                                              TJ.output.decTreeDepth();
    ... node has no more children
```

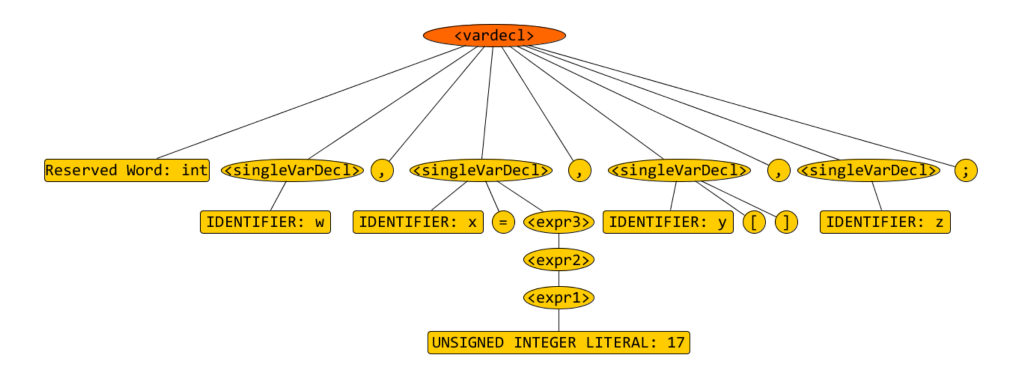
```
Parse tree of int w, x = 17, y[], z; with root <varDecl>, based on the following EBNF rule:
```

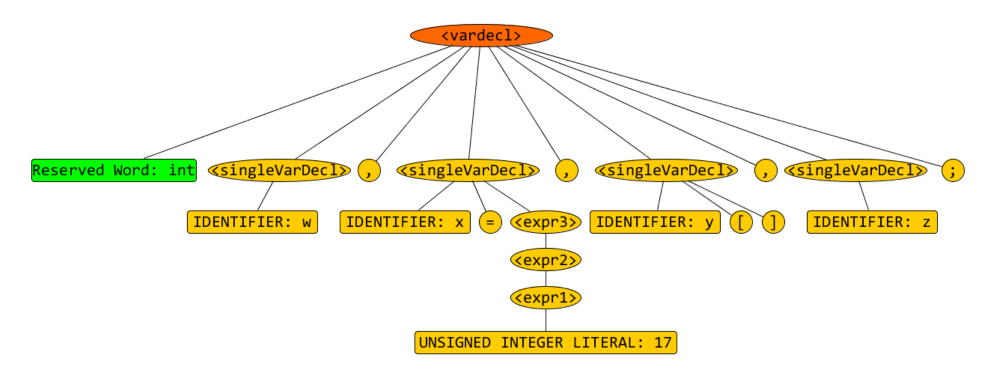




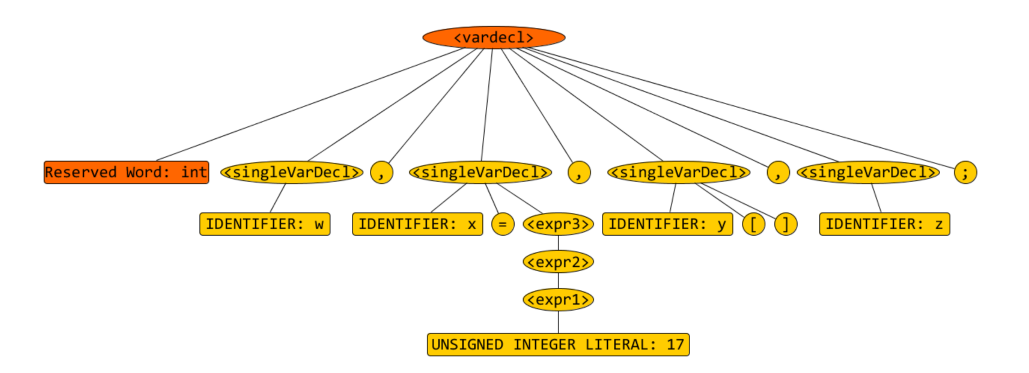
New node(s) created by: TJ.output.printSymbol(NTvarDecl);

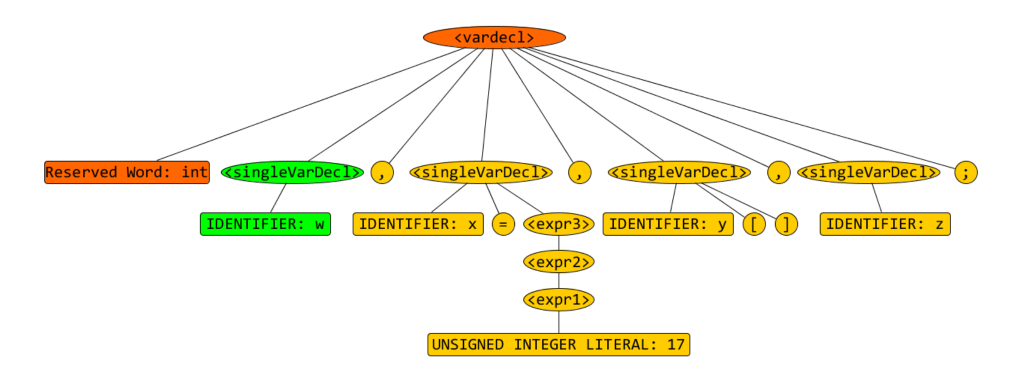
Parse tree of int w, x = 17, y[], z; with root <varDecl>, based on the following EBNF rule:



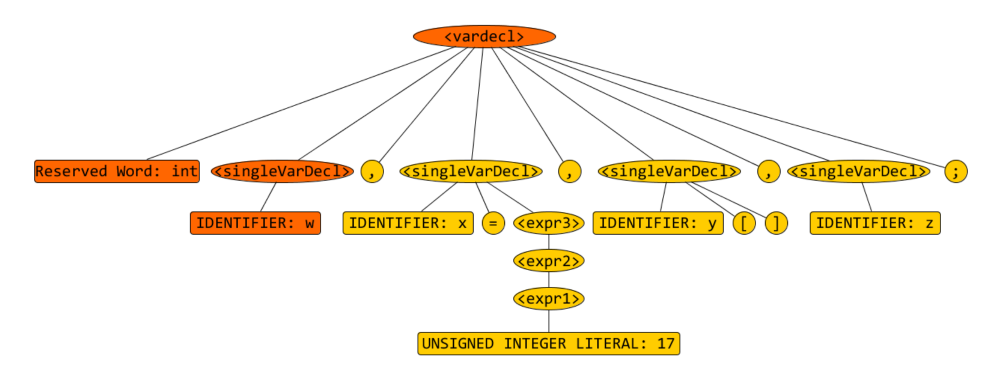


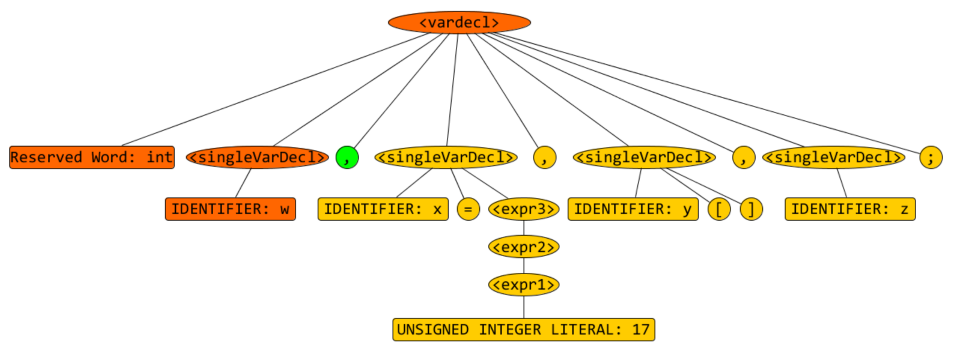
New node(s) created by: nextToken();



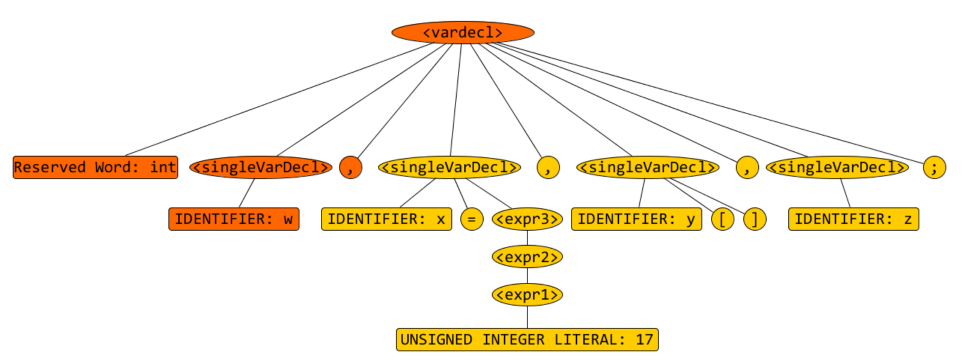


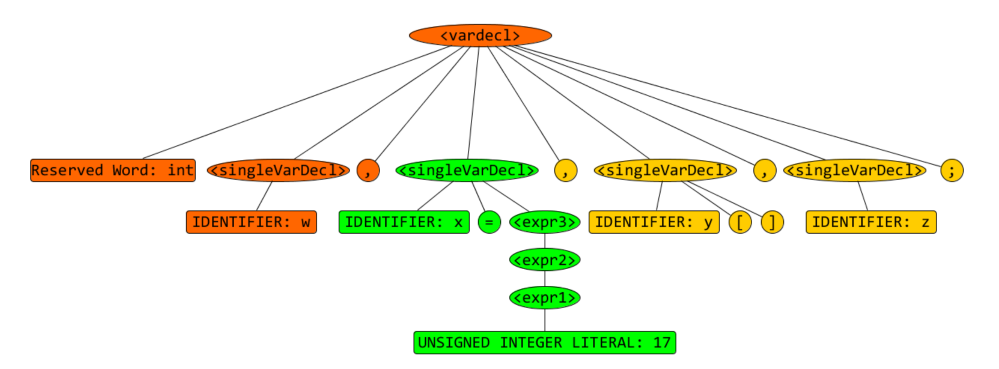
New node(s) created by: singleVarDecl();



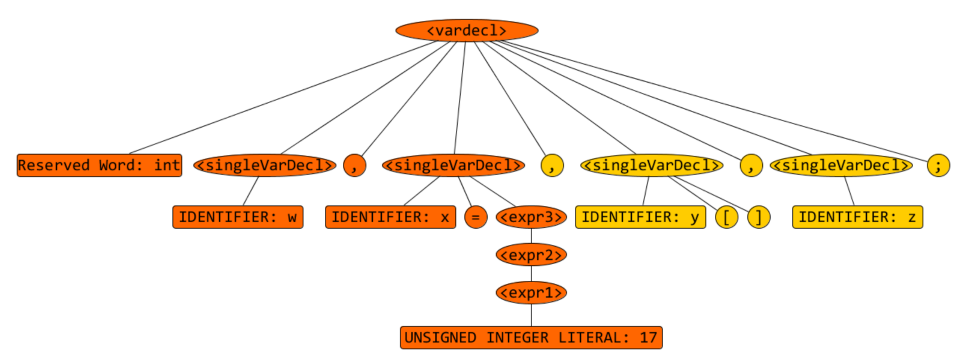


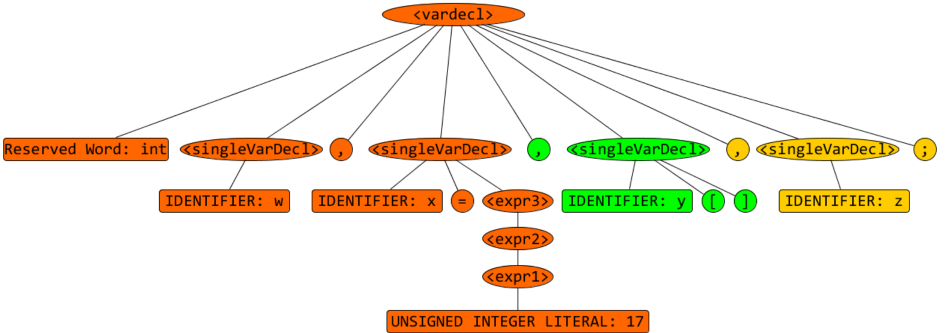
New node(s) created by: nextToken();



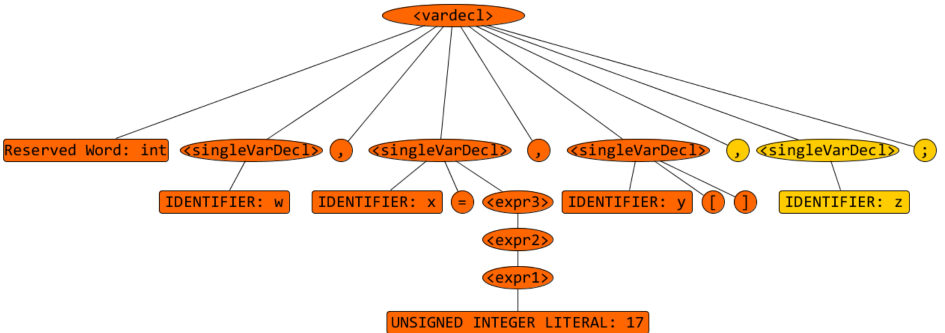


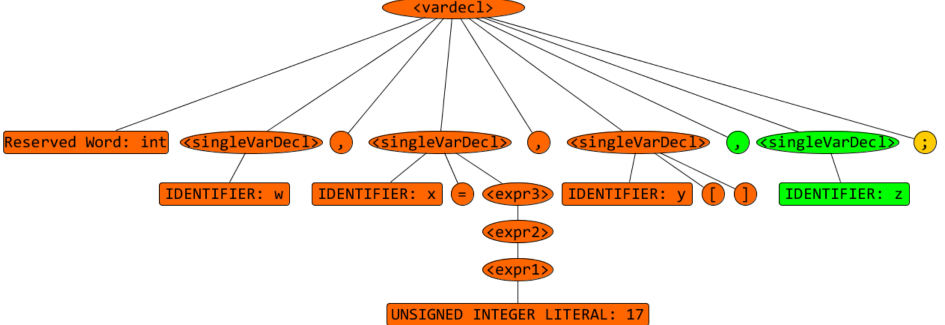
New node(s) created by: singleVarDecl();



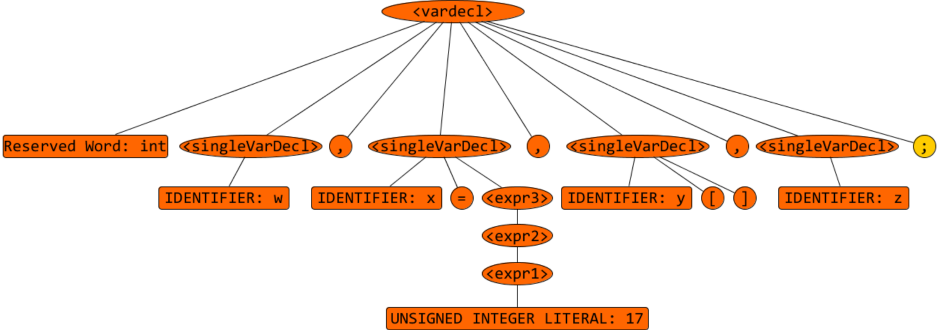


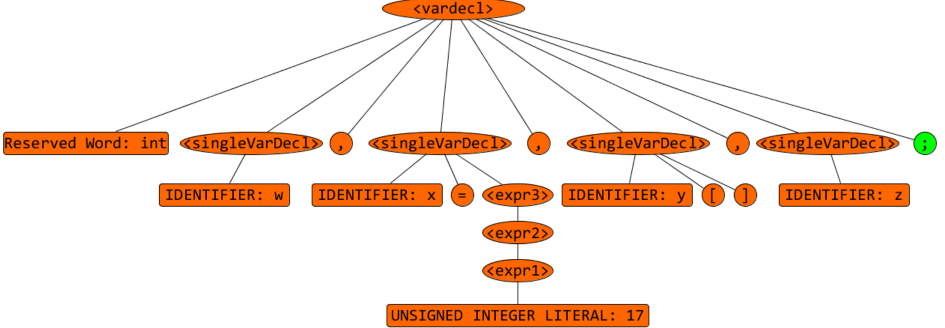
New node(s) created by: nextToken(); singleVarDecl();



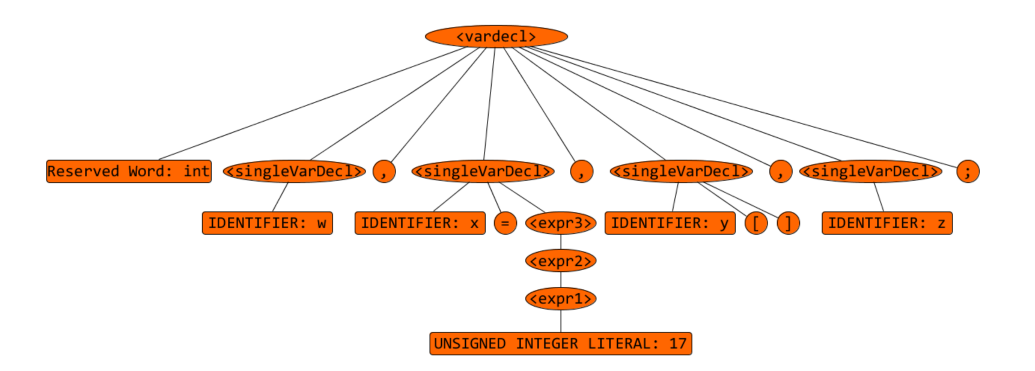


New node(s) created by: nextToken(); singleVarDecl();





New node(s) created by: accept(SEMICOLON);



This is the final tree.

```
<varDecl> ::= int <singleVarDecl> { , <singleVarDecl>} ;
             Scanner IDENTIFIER = new Scanner '(' System . in ')';
private static void varDecl() throws SourceFileErrorException
 TJ.output.printSymbol(NTvarDecl); TJ.output.incTreeDepth();
  if (getCurrentToken() == INT) {
    nextToken();
    singleVarDecl();
   while (getCurrentToken() == COMMA) {
     nextToken();
     singleVarDecl();
    accept(SEMICOLON);
 else if (getCurrentToken() == SCANNER) {
    nextToken();
    if (getCurrentToken() == IDENT) nextToken();
    else throw new SourceFileErrorException("Scanner name expected");
    accept(BECOMES); accept(NEW); accept(SCANNER);
    accept(LPAREN); accept(SYSTEM); accept(DOT);
    accept(IN); accept(RPAREN); accept(SEMICOLON);
  }
 else throw new SourceFileErrorException("\"int\" or \"Scanner\" expected");
  TJ.output.decTreeDepth();
```