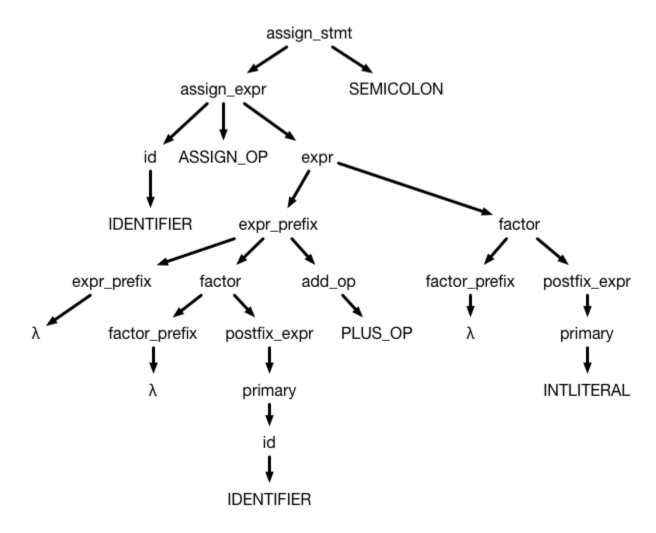
Project Step 2 — Parser

This focuses on building a *parser*. The job of a parser is to convert a stream of tokens (as identified by the scanner) into a *parse tree*: a representation of the structure of the program. So, for example, a parser will convert:

A := B + 4;

Into a tree that looks something like:



This tree may look confusing, but it fundamentally captures the structure of an *assignment statement*: an assignment statement is an *assignment expression* followed by a semicolon. An assignment expression is decomposed into an *identifier* followed by an assignment operation followed by an *expression*. That expression is decomposed into a bunch of *primary* terms that are combined with addition and subtraction, and those primary terms are decomposed into a bunch of *factors* that are combined with multiplication and division (this weird decomposition of expressions captures the necessary order of operations). Eventually, those *factors* become identifiers or constants.

One important thing to note is that the *leaves* of the tree are the tokens of the program. If you read the leaves of the tree left to right (ignoring lambdas, since they just represent the empty strings), you get:

```
IDENTIFIER ASSIGN_OP IDENTIFIER PLUS_OP INTLITERAL SEMICOLON
```

Which is exactly the tokenization of the input program!

Context-free grammars

To figure out how each construct in a program (an expression, an if statement, etc.) is decomposed into smaller pieces and, ultimately, tokens, we use a set of rules called a *context-free grammar*. These rules tell us how constructs (which we call "non-terminals") can be decomposed and written in terms of other constructs and tokens (which we call "terminals").

The context-free grammar that defines the structure of LITTLE (the language we are building a compiler for) is:

```
CAPS : CAPS is a token (terminal) made up of one or more characters.
small case symbols are non-terminals.
/* Program */
program
            -> PROGRAM id BEGIN pgm body END
            -> IDENTIFIER
id
decl
               -> string decl decl | var decl decl | empty
/* Global String Declaration */
string_decl -> STRING id := str ;
            -> STRINGLITERAL
str
/* Variable Declaration */
/* Function Paramater List */
param_decl_list -> param_decl param decl tail | empty
param decl -> var type id
param decl tail -> , param decl param decl tail | empty
/* Function Declarations */
func declarations -> func decl func declarations | empty
func_decl -> FUNCTION any_type id (param_decl_list) BEGIN func_body
END
/* Statement List */
```

So this grammar tells us, for example, that an <code>if_stmt</code> looks like the keyword <code>IF</code> followed by an open parenthesis, followed by a <code>cond</code> expression followed by some <code>decl</code> (declarations) followed by a <code>stmt_list</code> followed by an <code>else_part</code> followed by the keyword <code>ENDIF</code>.

An input program matches the grammar (we say "is accepted by" the grammar) if you can use the rules of the grammar (starting from program) to generate the set of tokens that are in the input file. If there is no way to use the rules to generate the input file, then the program does not match the grammar, and hence is not a syntactically valid program.

Building a Parser

There are many tools that make it relatively easy to build a parser for a context free grammar (in class, we will talk about how these tools work): all you need to do is provide the context-free grammar and some actions to take when various constructs are recognized. The tool we are recommending is ANTLR. You should define your grammar rule in the same .g4 file in which you defined your token definitions.

- 1. Executing that .g4 file will produce both a Lexer class and a Parser class.
- 2. In your main file, rather than initializing a lexer and then grabbing tokens from it (as you may have done earlier), you instead initialize a lexer, initialize a CommonTokenStream from that lexer, then initialize a parser with the CommonTokenStream you just created.

3. You can then call a function with the same name as your top-level construct (probably program) on that parser to parse your input.

What you need to do

The grammar for LITTLE is given above. All you need to do is have your parser parse the given input file and print Accepted if the input file correctly matches the grammar, and Not accepted if it doesn't (i.e., the input file cannot be produced using the grammar rules).

What you need to submit

- The ANTLR grammar dentition (.g4) you wrote for LITTLE. Make sure to name it Little.g4.
- Your source program that is the driver for the parsing (i.e., one with the *main* method).
 Name it Driver.java. Sections 3.1-3.3 and 9.2 of ANTLR book may be useful.
- Any other files that were not generated (meaning you wrote them)
- IMPORTANT: The grader will be using an executable called 'Micro' that takes care of running ANTLR, compiling source files, and running your code. On *osprey.unf.edu* server, the instructor will type './Micro.sh', followed by an input file name, on the terminal (as shown below), and have your code execute. Use *chmod* Unix command for setting the permission. Submitting code that cannot be executed using the given Micro script may result in 50% penalty.
 - \$./Micro.sh sqrt.micro

What you will NOT submit

- The ANTLR jar file
- All files in 'step2 files' archive
- All files that were auto generated (i.e., you did not write them)