Assignment #1 Date Due: January 31, 2018 Total: 100 marks

Instructions

- Submit all program code and any relevant output from program testing.
- Combine all your files into a single a compressed file. Please use a filename which includes your UPEI username and is of the form: username_ast1.zip; submit the zip file via moodle.
- Some explanations may be submitted on paper (the expanded grammar, scanner construction, etc).

Requirements

The task is to develop a translator (Java and C programs) for converting a program from source code to an intermediate format. We know that:

- The programming languages includes arithmetic expressions in infix format.
- The intermediate format is postfix.
- The program should handle a series of statements, each of which is converted to a postfix form.
- The program should be capable of handling identifiers and numbers.
- The program should include reasonable error checking.
- 1. (15 marks) Use the lexical analyzer as developed in Section 2.6.5 (refer to figures 2.33–2.35 and Example E2) as a starting point. Expand this scanner as described in Exercises 2.6.1, 2.6.2 and 2.6.3 on pp. 84–85.
- 2. (25 marks) Expand the grammar for the infix-to-postfix (Fig. 2.28 in your textbook and Example E1) translation scheme to incorporate additional productions induced by 1.

UPEI CS472 Winter 2018 Cezar Câmpeanu

```
\rightarrow begin list end
prog
          \rightarrow list stmt
list
           ε
          \rightarrow assign;
stmt
assign \rightarrow
             id = expr
               expr
expr
          \rightarrow expr + term
              expr - term
              term
term
          \rightarrow term * factor
           | term/factor
              factor
factor \rightarrow (expr)
          id
              integer
              real
```

Modify the syntax-directed translation scheme after eliminating left-recursion associated with the grammar so that expressions are translated into reverse Polish(postfix) notation.

Refer to Section 2.5.2 and Figure 2.23.

Submit the modified grammar productions with the translation scheme.

- 3. (50 marks) Develop the complete (Java and C) program for the translator. The translation scheme follows the guidelines for the translator as developed in Section 2.5 (25 marks for each programming language)
- 4. (20 marks) Design a number of test cases to provide reasonable confidence that your translation scheme is correct. Run your test cases and produce a file for the output of each test (record the execution in a file). Provide an overall summary of your test runs and the confidence that you have that it is working correctly.