## CSE 4713 / 6713 — Programming Languages Assignment 3

For programming assignment #3, your task is to write a recursive descent parser. You should study the example parsers, and complete a parser that can successfully parse the provided source code files. You should print out a representation of the parse tree, as well as the symbol table.

Once your solution is complete and has been demonstrated to the TA, you need to submit the files lexer.h, rules.l, and parser.cpp.

## **Assignment 3:**

## **Grammar Productions:**

```
P \rightarrow \{ \{S\} \}
                                        { }
                                       { let, read, print, if, while }
S \rightarrow A \mid G \mid O \mid C \mid W
A \rightarrow let ID := E ;
                                       { let }
E \rightarrow B \{ (and | or ) B \}  { not, -, (, ID, FLOATLIT }
B \rightarrow R [(<|>| == ) R] { not, -, (, ID, FLOATLIT }
R \rightarrow T \{(+ | - ) T \}
                                       { not, -, (, ID, FLOATLIT }
T → F {( * | / ) F }
                                      { not, -, (, ID, FLOATLIT }
F \rightarrow [not | -] U
                                       { not, -, (, ID, FLOATLIT }
U \rightarrow ID \mid FLOATLIT \mid (E)
                                      { (, ID, FLOATLIT }
G → read [ STRINGLIT ] ID; { read }
O → print [ STRINGLIT ] [ ID ]; { print }
```

{ if }

{ while }

First Token Set:

## **Error Conditions Detected:**

 $W \rightarrow while (E) P$ 

 $C \rightarrow if (E) P [else P]$ 

Syntax error: display an appropriate error message and quit execution

Uninitialized Variable: display an appropriate error message and quit execution