Project #5

CpSc 8270: Language Translation
Computer Science Division, Clemson University
Python Interpretation & Symbol Table
Brian Malloy, PhD
November 3, 2016

Due Date:

In order to receive credit for this assignment, your submission must be submitted, using the web handin command, by 8 AM, Tuesday, November 22^{nd} of 2016. If you are unable to complete the project by the first due date, you may submit the project within three days after the due date with a ten point deduction.

Project Specification:

1. Incorporate the new scanner into your interpreter. You can find the new scanner in the course repo at:

8270Assets-2016/projects/5/newscanner

- 2. Build an Abstract Syntax Tree (AST) to represent your Python code and use the AST for the interpretation of the code.
- 3. Permit interpretation of two types of variables: integer and float.
- 4. Your solution should interpret the same expressions as the previous project; in addition, you should also interpret all forms of assignment such as: $\{x = y, x + = y, ...\}$. To implement assignment you must build a symbol table.
- 5. In all cases, your expressions should evaluate, sans extended precision, the same as a Python 2.7.n interpreter would evaluate them.