

Project #6
CpSc 8270: Language Translation
Computer Science Division, Clemson University
Final Project: Python Functions & Scope
Brian Malloy, PhD
December 5, 2016

Due Date:

In order to receive credit for this assignment, your submission must be submitted, using the `web handin` command, by 8 AM, Monday, December 5th 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. Your solution should handle integer and float values and variables, `print`, `assignment`, and the same expressions as the previous project, including $\{x + y, x - y, x * y, x / y, x // y, x \% y, x ** e, (x), -x, +x\}$; and, $\{x += y, x -= y, x * = y, x / = y, x // = y, x \% = y\}$.
2. In addition, your solution should handle Python functions, illustrated in Figure ???. In particular, Figure ??? will earn 90%, Figures ???, ???, and ???, will earn an additional 10% each, for a total of 120%.
3. In all cases, the oracle for correctness is a Python 2.7.n interpreter; that is, your expressions should evaluate, sans extended precision, to the same result that a Python 2.7.n interpreter would produce.
4. In the directory that contains your working interpreter, place a new directory titled `cases` that contains test cases that adequately test your interpreter.
5. Write a test harness, `test.py`, and place it in your project folder so that it runs the test cases in `cases`.
6. Your code should be well organized, formatted, readable, free of memory leaks, and exploit proper object orientation.

<pre>x = 7 def f(): x = 99 x += 1 print x print x bam> 7 f() bam> 100</pre>	<pre>x = 7 def f(): x = 99 def g(): x += 1 print x g() f() bam> 100 print x bam> 7</pre>	<pre>x = 7 def foo(): x = 99 x += 1 return x print foo() bam> 100 print x bam> 7</pre>	<pre>x = 9 def f(): x = 17 print x global x x += 1 f() print x</pre>
(a) Basic Scope	(b) Nested Functions	(c) Return Statement	(d) Global Statement

Figure 1: Examples of the Levels of Interpreter and Function Implementation.