CS 4100, Fall 2018 – Programming Languages Final Exam Due December 17, 2018 by 10:30 am

- This is a take-home exam. All answers must be your own work. You may:
 - o Discuss this exam with me,
 - o Use our text book, class notes and handouts, books about Lisp,
 - o No other sources are allowed.
 - o Any outside sources must be cited.
- To receive full credit, show your work and write legibly.
- If you need clarification about any of the problems, please ask me.

Name:
1. Associate each of the following concepts with one of the languages we covered (pseudo cod FORTRAN, Algol 60, Pascal, or Lisp). Explain your answer to each concept in the space to the right by defining/explaining the concept and providing some perspective about its value and us
Call by reference
Call by value-result
Assigned GOTOs

Dynamic Scoping
For loop
Garbage Collection
Recursion
Sets

2. A new language, Austin, with a block structured syntax similar to Algol 60 uses either pass-by-reference or pass-by-value as a parameter passing mechanism, but you don't know which. Design a test program you can use to find out and explain how the results of your program will enable you to detect the parameter passing mechanism.		

- 3. a. Write a grammar for the language consisting of strings that have n copies of the letter a followed by the same number of copies of the letter b, where n > 0. For example, the strings ab, aaaabbbb, and aaaaaaaabbbbbbbbb are in the language, while a, abb, ba, and aaabb are not.
- b. Draw parse trees for the sentence *aabb* as derived from the grammar.

c. Describe, in English, the language defined by the following grammar in BNF:

d. Consider the following grammar in BNF:

Which of the following sentences are in the language generated by this grammar? Explain your answers.

- 1. abcd
- 2. acccbd
- 3. acd
- 4. accc