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Name:		

- 1. (1 pt.)
  - Read all material carefully.
  - If in doubt whether something is allowed, ask, don't assume.
  - You may refer to your books, papers, and notes during this test.
  - E-books may be used.
  - Computers are permitted but discouraged.
  - Electronic and network resources must only be used as a passive library.
  - Write, and draw, carefully. Ambiguous or cryptic answers receive zero credit.
  - Use class and textbook conventions for notation, algorithmic options, etc.

Write your name in the space provided above. Do not write anything else on this page.

WAIT UNTIL INSTRUCTED TO CONTINUE TO REMAINING QUESTIONS.

(Do not view any other pages.)

## Do not write on this page.

(It is for use in grading only. Anything written here will be ignored.)

Q	Full	Score
1	1	
2	9	
3	10	
4	10	
total	30	

2.	(9 pts.)	Answer	the	following	briefly,	in	$\mathbf{the}$	${\bf context}$	of	$\mathbf{the}$	PLY	system	$\mathbf{a}\mathbf{s}$
	discusse	d in cla	SS.										

(a) What is the main difference between literal and non-literal tokens?

(b) Provide a code snippet that defines the literal tokens + and \*.

(c) Provide a code snippet that defines the non-literal tokens node and edge.

3. (10 pts.) Consider the following context-free grammar.

(a) For each symbol used above  $(S, B, F, \rightarrow, |, e, n)$ , indicate whether it belongs to the *language* (defined by the grammar) or the *metalanguage* or the *metalanguage*. Provide *brief* explanations **iff** (if and only if) you wish to qualify for any partial credit.

- (b) For each of the following *sentences*, state clearly whether the sentence is *valid* (belongs to the language of the grammar). If it does then provide a leftmost derivation for it; else explain (as precisely as possible) why it does not. Ignore all whitespace.
  - (1) e n n e
  - (2) e n n e e e n n e

[additional space for earlier material]

4. (10 pts.) For each sentence of Question 3 that is not valid (there may be none such), make as small a change as possible to yield a valid sentence. Write each sentence from that question, possibly modified as above, here. Then provide a parse tree for each.