| Questions: | Answers: |
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| 1. Numbers can be real numbers, with a <br> decimal point, as well as integers. Modify <br> the BNF grammar below to allow reals as <br> operands (i.e. define <number> as <br> <integer> or <real> and then define <br> integers and reals). <br> <number> ::= <digit> \| <number><digit> <br> <digit> ::= 0\|1|2|3|4|5|6|7|8|9 <br>  <br> 2. Sometimes an expression can have two <br> or more kinds of balanced <br> parentheses. For example, Java <br> expressions can have both round <br> and square parentheses and both <br> must be balanced; that is, every "(" <br> must match ")", and every "[" must <br> match"]". Write a grammar for <br> strings of balanced parentheses of <br> these two types. For example ( [ ] <br> ( [ ( ) ] ) ) is in the language but [ ( ] |  |
| ) is not. |  |


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| 4. The following grammar for a fictitious operator '\$' is ambiguous. <br> <number> ::= 0\|1|2|3 <br> <expression> ::= <number> <br> <expression> ::= <br> <expression>\$<expression> <br> Demonstrate the ambiguity by creating two parse trees for the expression 2 \$ 3 \$ 0 . |  |
| 5. Fix the grammar in Problem \#4 so that it is not ambiguous. Is your grammar left associative or right associative? |  |
| 6. Suppose we want to implement a DDC (decimal digit calculator) compiler for the DDC language which performs arithmetic operations on integer arguments. The BNF grammar description below was written to describe the DDC language syntactically. Unfortunately, the grammar is ambiguous. |  |

Correct the grammar so it's unambiguous.
7. Consider again the grammar in Problem 6.
a) Give two different parse trees for 4-3-2.
b) Evaluate the expression 4-3-2 according to your two parse trees.
c) Which parse tree gives the right answer?
d) Does the unambiguous grammar you gave as an answer to Problem 6 produce a parse tree that gives the right answer?


