| Questions: | Answers: |
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| 1. Given the following grammar: ```<expr> ::= <term> \| <expr> <op1> <term> <term> ::= <darg> | <term> <op2> <darg> <darg> ::= <digit> | <darg> <digit> <digit> ::= 0|1|2|3|4|5|6|7|8|9 <op1> ::= + | - <op2> ::= *|/``` <br> Extend this grammar to include the comparison operators, $=,<=,>=,<$, and $>$, which are all at the same level of precedence. Their precedence is below that of + and - . Your new grammar must also be unambiguous. |  |
| 2. Working from the grammar you extended in the previous problem, further extend the expression grammar to include parentheses and the unary minus sign. Your new grammar must also be unambiguous. <br> Notes: <br> (1) The unary minus has a higher precedence than the other operators; for instance, $-2^{*}-3$ is grouped $(-2)^{*}(-3)$. <br> (2) As usual, parentheses dictate that parenthesized expressions execute first. <br> (3) The unary minus applies to parenthesized expressions as well as to individual numbers. Thus, $-(2 * 3+4)$ is valid, as is $-2 * 3$. <br> (4) Expressions like ---2 are also valid. |  |


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| 3. Reduce the following grammar by <br> crossing out rules that are "silly," <br> "unproductive," or "unreachable" as <br> defined in the class lecture notes. Label <br> each crossed out rule appropriately with <br> one of these three designations. The start <br> symbol is S. <br>  <br> S $\rightarrow$ bS <br> S $\rightarrow$ ba <br> S $\rightarrow$ A <br> S $\rightarrow$ S <br> A $\rightarrow$ a <br> A $\rightarrow$ Bb <br> B $\rightarrow$ C <br> B $\rightarrow$ ba <br> B $\rightarrow$ aCC <br> C $\rightarrow$ aD <br> C $\rightarrow$ D <br> D $\rightarrow$ Df <br> G $\rightarrow$ Ha <br> G $\rightarrow$ a <br> H $\rightarrow$ Ga |  |


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| 6. Give a parse table for the following <br> grammar. (S is the start symbol.) |  |
| 1. $\mathrm{S} \rightarrow \mathrm{ABe}$ |  |
| 2. A $\rightarrow$ dB |  |
| 3. A $\rightarrow$ aS |  |
| 4. $\mathrm{A} \rightarrow$ c |  |
| 5. $\rightarrow$ AS |  |
| 6. $\rightarrow$ b |  |
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