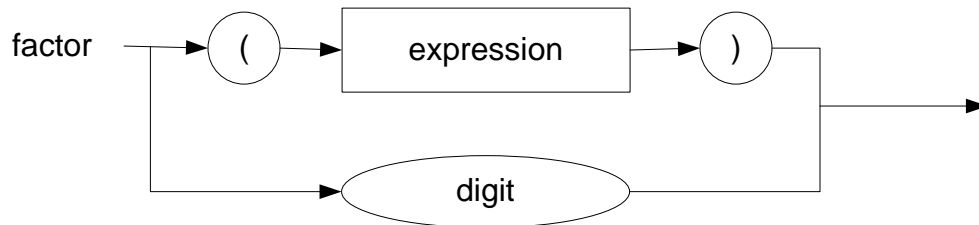
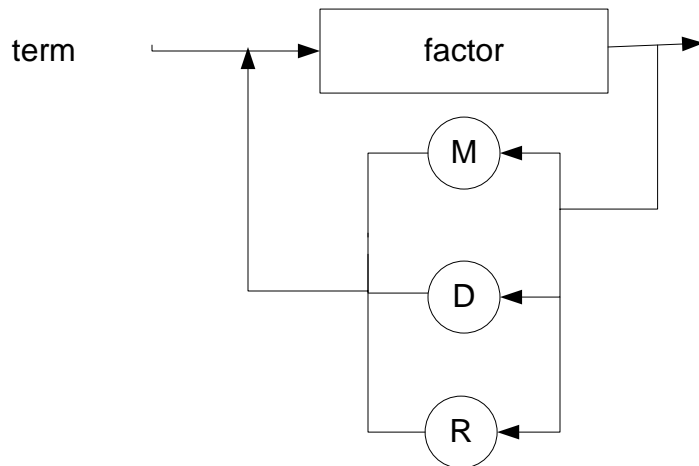
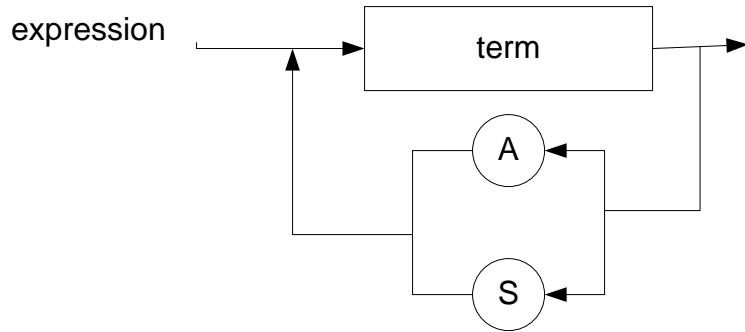


Latte Expressions



A digit is any of the normal digits 0 – 9. The values that result from evaluating the expression can be more than one digit. The valid operations are A = addition, S = subtraction, M = multiplication, D = division, and R = remainder. D and R follow normal java rules...you may not divide by 0.

Notice that the recursive part is further down. This is an example of indirect or mutual recursion. Method A calls method B which calls method C which calls method A again.