## Homework #4 due November 30 before recitation

- (1) (a) Consider a calculator that uses floating point decimal numbers with + and signs as inputs and can do the four operations +, -, \*, / as well as parentheses for forced priority. Describe a CFG that can express any computable arithmetic term that such a calculator (with unlimited memory to allow for expressions of any length) can accept.
- (b) Draw the parse tree for the expression (0.23 / (5+3.1) 20) \*2 according to your CFG
- (2) Write down a CFG that can generate any Boolean expression using the 3 logical operators  $\land$  (AND)  $\lor$  (OR) and  $\neg$  (NOT) operating on Boolean variables x, y, z and constants T (True) and F (False). An example for such an expression E is:

 $E = x \vee y \wedge (T \wedge \neg z)$ 

(3) From the main text

Exercises 5.1.2 (b), (c), 5.1.3, 5.1.4, 5.1.7, 5.1.8