Grammatica

BexprAND = bexpr ‘AND’ BexprOR | BexprOR

BexprOR = Bexpr ‘OR’ BexprAND | Bexpr

Bexpr = ‘True’ | ‘False’ | !Bexpr | (bexprAnd)

skip ::= <skip>;

expr ::= <term>+<expr>|<term>-<expr>|<term>

term ::= <factor>\*<term>|<factor>/<term>|<factor>

factor ::= int|(<expr>)

int ::= <nat>|-<nat>

nat ::= <digit>|<digit> <int>

digit ::= ‘0’|’1’|’2’|’3’|’4’|’5’|’6’|’7’|’8’|’9’

space ::= ‘ ‘