Grammar Productions

empty

July 31, 2015

1 Grammar Productions

```
program ::= classDecl*
classDecl ::= class id extends id '{' (fieldDecl | methDecl)* '}'
fieldDecl ::= type id (',' id)*';'
methDecl ::= (type | void) id '('[formals]')' block
 formals ::= type id(',' type id)*
    type ::= int | boolean | string | id
    block ::= '{' varDecl* stmt*'}'
 varDecl ::= type id';'
    stmt ::= skip ';'
                id'=' expr';'
                location ' =' expr';'
                call ';'
                return [expr]';'
                if '('expr')' then block else block
                while '('expr')' block
 location ::= expr'.'id
     call ::= id'('[actuals]')'
                location'('[actuals]')'
            actuals ::= expr(',' expr)^*
          ::= id
    expr
                location
                call
                this
                new id '(' ')'
                new type '[' expr']'
                expr binary expr
                unary expr
                literal
                '('expr')'
                '+' |'-' |'*' |'/' |'&&' |'||'
  binary ::=
                ' <' | ' <=' | ' >' | ' >=' | ' ==' | '! ='
   unary ::= '-' | '!'
   literal ::= integer – literal | string – literal | true | false
```