## Languages-beta: SIMPLE-3-Statements \*

## The PLanCompS Project

SIMPLE-3-Statements.cbs | PLAIN | PRETTY

Links to non-local declarations are disabled on this sample page.

Language "SIMPLE"

## 3 Statements

```
Syntax Block : block ::= '{' stmts? '}'
        Stmts : stmts ::= stmt stmts?
          Stmt : stmt ::= imp-stmt | vars-decl
  ImpStmt : imp-stmt ::= block
                          'if' '(' exp ')' block ('else' block)?
                          | 'while' '(' exp ')' block
                          | 'for' '(' stmt exp '; ' exp ') ' block
                          | 'print' '(' exps ')' ';'
                          'return' exp? ';'
                          | 'try' block 'catch' '(' id ')' block
                          'throw'exp';'
Rule [ 'if' '('Exp')' Block ] : stmt =
      [ 'if' '(' Exp ')' Block 'else' '{' '}' ]
Rule [ 'for' '(' Stmt Exp1 ';' Exp2 ')'
         `\{' Stmts `\}' ]: stmt =
       'while' '(' Exp<sub>1</sub> ')'
         `{' `{' Stmts '}' Exp<sub>2</sub> ';' '}'
         '}'
```

<sup>\*</sup>Suggestions for improvement: plancomps@gmail.com.
Reports of issues: https://github.com/plancomps/CBS-beta/issues.

```
Semantics exec[ : stmts ] : \Rightarrow null-type
      Rule \operatorname{exec}[`\{'`\}'] = \operatorname{null}
      Rule \operatorname{exec}[ '\{' \text{ Stmts '}\}' ] = \operatorname{exec}[ \text{ Stmts }] 
      Rule exec | ImpStmt Stmts | =
                sequential(exec[ ImpStmt ], exec[ Stmts ])
      Rule exec[ VarsDecl Stmts ] =
                scope(declare | VarsDecl | , exec | Stmts | )
      Rule exec[ VarsDecl ] = effect(declare[ VarsDecl ])
      Rule exec[Exp';'] = effect(rval[Exp])
      Rule exec['if''('Exp')'] Block<sub>1</sub> 'else' Block<sub>2</sub>] =
                if-else(rval [Exp], exec [Block_1], exec [Block_2])
      Rule exec[ 'while' '(' Exp ')' Block ] = while(rval[ Exp ], exec[ Block ])
      Rule exec[ 'print' '(' Exps ')' ';' ] = print(rvals[ Exps ])
      Rule exec[ 'return' Exp ';' ] = return(rval[ Exp ])
      Rule exec[ 'return' ';' ] = return(null)
      Rule exec[ 'try' Block<sub>1</sub> 'catch' '(' Id ')' Block<sub>2</sub> ] =
                handle-thrown(
                   exec[Block_1],
                   scope(
                      bind(id [ Id ], allocate-initialised-variable(values, given)),
                      exec Block<sub>2</sub> ))
      Rule exec[ 'throw' Exp ';' ] = throw(rval[ Exp ])
```