

Languages-beta: SIMPLE-3-Statements *

The PPlanCompS Project

SIMPLE-3-Statements.cbs | PLAIN | PRETTY

Links to non-local declarations are disabled in this sample.

Language "SIMPLE"

3 Statements

Syntax $Block : block ::= \{ stmts? \}$
 $Stmts : stmts ::= stmt stmts?$
 $Stmt : stmt ::= imp-stmt | vars-decl$
 $ImpStmt : imp-stmt ::= block$
| $exp \ ;$
| $\text{'if' } (\text{' exp '}) \ block \ (\text{'else' } \ block)?$
| $\text{'while' } (\text{' exp '}) \ block$
| $\text{'for' } (\text{' stmt exp ';' exp '}) \ block$
| $\text{'print' } (\text{' exps '}) \ ;$
| $\text{'return' } \ exp? \ ;$
| $\text{'try' } \ block \ \text{'catch' } (\text{' id '}) \ block$
| $\text{'throw' } \ exp \ ;$

Rule $\llbracket \text{'if' } (\text{' Exp '}) \ Block \rrbracket : stmt =$
 $\llbracket \text{'if' } (\text{' Exp '}) \ Block \ \text{'else' } \ \{ \} \rrbracket$

Rule $\llbracket \text{'for' } (\text{' Stmt Exp}_1 \ ; \ Exp_2 \) \$
 $\{ \} \rrbracket : stmt =$
 $\llbracket \{ \text{' Stmt$
 $\text{'while' } (\text{' Exp}_1 \)$
 $\{ \{ \text{' Stmt '}} \} \ Exp_2 \ ; \}$
 $\} \rrbracket$

Semantics $exec[_ : stmts] : \Rightarrow \text{null-type}$

Rule $exec[\{ \}] = \text{null}$

Rule $exec[\{ \text{' Stmt '}} \}] = exec[Stmt]$

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

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 ')' Block1 'else' Block2] =`
 `if-else(rval[Exp], exec[Block1], exec[Block2])`

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' Block1 'catch' '(' Id ')' Block2] =`
 `handle-thrown(`
 `exec[Block1],`
 `scope(`
 `bind(id[Id], allocate-initialised-variable(values, given)),`
 `exec[Block2]))`

Rule `exec['throw' Exp ';'] = throw(rval[Exp])`