

Top-level		
<i>program</i>	→	<i>optional-newline module-calls statements</i>
<i>module-calls</i>	→	<i>module-call newline module-calls</i>
<i>module-calls</i>	→	
<i>module-call</i>	→	CUM module-name
<i>statements</i>	→	<i>statement newline statements</i>
<i>statements</i>	→	
<i>optional-newline</i>	→	newline
<i>optional-newline</i>	→	
Statements		
<i>statement</i>	→	<i>expression</i>
<i>statement</i>	→	DESIGNA id VT <i>expression</i>
<i>statement</i>	→	DEFINI id (<i>optional-ids</i>) VT <i>scope</i>
<i>statement</i>	→	<i>if-statement</i>
<i>statement</i>	→	DVM expression FACE <i>scope</i>
<i>statement</i>	→	PER id IN <i>expression</i> FACE <i>scope</i>
<i>statement</i>	→	DONICVM id VT <i>expression</i> VSQVE <i>expression</i> FACE <i>scope</i>
<i>statement</i>	→	REDI (<i>optional-expressions</i>)
<i>statement</i>	→	ERVMP E
<i>if-statement</i>	→	SI expression TVNC <i>scope</i>
<i>if-statement</i>	→	SI expression TVNC <i>scope</i> <i>optional-newline else-statement</i>
<i>else-statement</i>	→	ALVID <i>scope</i>
<i>else-statement</i>	→	ALVID <i>if-statement</i>
<i>scope</i>	→	<i>optional-newline</i> { newline statements }
Expressions		
<i>expression</i>	→	(<i>expression</i>)
<i>expression</i>	→	id
<i>expression</i>	→	builtin (<i>optional-expressions</i>)
<i>expression</i>	→	INVOCA id (<i>optional-expressions</i>)
<i>expression</i>	→	<i>literal</i>
<i>expression</i>	→	<i>expression</i> [<i>expression</i>]
<i>expression</i>	→	<i>expression</i> binop <i>expression</i>
<i>expression</i>	→	unop <i>expression</i>
<i>literal</i>	→	string
<i>literal</i>	→	numeral
<i>literal</i>	→	bool
<i>literal</i>	→	[<i>optional-expressions</i>]
<i>literal</i>	→	[<i>expression</i> VSQVE <i>expression</i>]
Lists		
<i>optional-ids</i>	→	ids
<i>optional-ids</i>	→	
<i>ids</i>	→	id , <i>ids</i>
<i>ids</i>	→	id
<i>optional-expressions</i>	→	expressions
<i>optional-expressions</i>	→	
<i>expressions</i>	→	<i>expression</i> , <i>expressions</i>
<i>expressions</i>	→	<i>expression</i>

- **newline:**
Newlines are combined, so a single newline is the same as multiple.
- **module-name:**
Modules are flags given to the interpreter/compiler, to let it know you want to be using certain rules, functions, or features.
- **id:**
Variable. Can only consist of lowercase characters and underscores, but not the letters j, u, or w.
- **builtin:**
Builtin functions are uppercase latin words.
- **string:**
Any text encased in " characters.
- **numeral:**
Roman numerals consisting of the uppercase characters I, V, X, L, C, D, and M. Can also include underscore if the module MAGNUM.
- **bool:**
VERITAS or FALSITAS.
- **binop:**
Binary operators: +, -, *, /, EST (equality), MINVS (<), PLVS (>), ET (and), AVT (or), & (string concatenation).
- **unop:**
Unary operators: - (negation), NON (boolean not).