Simbolo	First	Follow
programa	int, float, boolean, string	\$
bloco	id, console, if, int, float, boolean, string	'}'
bloco_op	id, console, if, int, float, boolean, string, e	'}'
cmd	id, console, if, int, float, boolean, string	id, console, if, int, float, boolean, string, '}'
declarar	int, float, boolean, string	id, console, if, int, float, boolean, string, '}', ';'
declarar_op	id	id, console, if, int, float, boolean, string, '}', ';'
declarar_options_linha	'<-'	1,1
cmd_if	if	id, console, if, int, float, boolean, string, '}'
option_else	else, e	id, console, if, int, float, boolean, string, '}'
condicional	id, num, (, !	')', '&&', ' ', '!', ';'
condicional_linha	&&, , !	')', '&&', ' ', '!', ';'
expressão	id, num, ('>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'
expressão_linha	+, -, e	'>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'
exp_prioridade	id, num, ('+', '-', '>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'
exp_prioridade_linha	*, /, e	'+', '-', '>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'
fator	id, num, ('*', '/', '+', '-', '>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'

Simbolo	First	Follow
leitura	id	id, console, if, int, float, boolean, string, '}'
escrita	console	id, console, if, int, float, boolean, string, '}'
escrita_options	id, "	1,1
atribuição	id	id, console, if, int, float, boolean, string, '}', ';', ')'
atribuição_options	id, num, (, "	1,1
texto_string	11	1,1
num	num_int, num_decimal	'*', '/', '+', '-', '>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'
operador_relacional	>, <, >=, <=, =, !=	id, num, (
tipo	int, float, boolean, string	'charles', id
operador_logico	&&, , !	id, num, (, !
id	[a-zA-Z][a-zA-Z0-9]*	'*', '/','+', '-', '>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';', '<<', '<-',id, "
num_int	[0-9]+	'*', '/', '+', '-', '>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'
num_decimal	[0-9]+.[0-9]+	'*', '/', '+', '-', '>', '<', '>=', '<=', '=', '!=', ')', '&&', ' ', '!', ';'
loop_for	for	id, console, if, int, float, boolean, string, '}'
loop_while	while	id, console, if, int, float, boolean, string, '}'