

РБНФ №1 (опис синтаксису мови всіма допустимими засобами РБНФ)	РБНФ №2 (опис формальна граматика мови)	Опис формальної граматики мови	Опис граматики з специфікацією lookahead для LL2-аналізатора	/* Код для перевірки РБНФ №1 */	/* Код для перевірки РБНФ №2 */	/* Дані для LL2-аналізатора (лексеми вже опрацьовані лексичним аналізатором) УВАГА: при копіюванні зважайте, щоб у кожному рядку після символу «\» не містилось жодних інших символів. */
		G = (N, T, P, S)	G = (N, T, P, S)			
		S → program_rule	S → program_rule			
		N = { labeled_point, goto_label, program_name, value_type, array_specify, declaration_element, array_specify__optional, other_declaration_ident, declaration, other_declaration_ident__iteration, index_action, unary_operator, unary_operation, binary_operator, binary_action, left_expression, group_expression, index_action__optional, expression, binary_action__iteration, expression_or_cond_block__with_optional_assign, assign_to_right, assign_to_right__optional, if_expression, body_for_true, false_cond_block_without_else, body_for_false, cond_block, false_cond_block_without_else__iteration, body_for_false__optional, cycle_begin_expression, cycle_end_expression, cycle_counter, cycle_counter_lr_init, cycle_counter_init, cycle_counter_last_value, cycle_body, forto_direction, forto_cycle, continue_while, break_while, statement_in_while_and_if_body, statement, block_statements_in_while_and_if_body, statement_in_while_and_if_body__iteration, while_cycle_head_expression, while_cycle, repeat_until_cycle_cond, repeat_until_cycle, statements__or__block_statements, block_statements, input_rule, argument_for_input, output_rule, statement__iteration, expression__optional, program_rule, declaration__optional, non_zero_digit, digit, unsigned_value, value, sign__optional, sign, ident, letter_in_upper_case, letter_in_lower_case, sign_plus, sign_minus }	N = { labeled_point, goto_label, program_name, value_type, array_specify, declaration_element, array_specify__optional, other_declaration_ident, declaration, other_declaration_ident__iteration, index_action, unary_operator, unary_operation, binary_operator, binary_action, left_expression, group_expression, index_action__optional, expression, binary_action__iteration, expression_or_cond_block__with_optional_assign, assign_to_right, assign_to_right__optional, if_expression, body_for_true, false_cond_block_without_else, body_for_false, cond_block, false_cond_block_without_else__iteration, body_for_false__optional, cycle_begin_expression, cycle_end_expression, cycle_counter, cycle_counter_lr_init, cycle_counter_init, cycle_counter_last_value, cycle_body, forto_direction, forto_cycle, continue_while, break_while, statement_in_while_and_if_body, statement, block_statements_in_while_and_if_body, statement_in_while_and_if_body__iteration, while_cycle_head_expression, while_cycle, repeat_until_cycle_cond, repeat_until_cycle, statements__or__block_statements, block_statements, input_rule, argument_for_input, output_rule, statement__iteration, expression__optional, program_rule, declaration__optional, non_zero_digit, digit, unsigned_value, value, sign__optional, sign, ident, letter_in_upper_case, letter_in_lower_case, sign_plus, sign_minus }	#define NONTERMINALS labeled_point, \ goto_label, \ program_name, \ value_type, \ array_specify, \ declaration_element, \ \ other_declaration_ident, \ declaration, \ \ index_action, \ unary_operator, \ unary_operation, \ binary_operator, \ binary_action, \ left_expression, \ group_expression, \ \ expression, \ \ expression_or_cond_block__with_optional_assign, \ assign_to_right, \ \ if_expression, \ body_for_true, \ false_cond_block_without_else, \ body_for_false, \ cond_block, \ \ \ cycle_begin_expression, \ cycle_end_expression, \ cycle_counter, \ cycle_counter_lr_init, \ cycle_counter_init, \ cycle_counter_last_value, \ cycle_body, \ forto_direction, \ forto_cycle, \ continue_while, \ break_while, \ statement_in_while_and_if_body, \ statement, \ block_statements_in_while_and_if_body, \ \ while_cycle_head_expression, \ while_cycle, \ repeat_until_cycle_cond, \ repeat_until_cycle, \ statements__or__block_statements, \ block_statements, \ input_rule, \ argument_for_input, \ output_rule, \ \ \ program_rule, \ \ non_zero_digit, \ digit, \ unsigned_value, \ value, \ \ sign, \ ident, \ letter_in_upper_case, \ letter_in_lower_case, \ sign_plus, \ sign_minus	#define NONTERMINALS labeled_point, \ goto_label, \ program_name, \ value_type, \ array_specify, \ declaration_element, \ array_specify__optional, \ other_declaration_ident, \ declaration, \ other_declaration_ident__iteration, \ index_action, \ unary_operator, \ unary_operation, \ binary_operator, \ binary_action, \ left_expression, \ group_expression, \ index_action__optional, \ expression, \ binary_action__iteration, \ expression_or_cond_block__with_optional_assign, \ assign_to_right, \ assign_to_right__optional, \ if_expression, \ body_for_true, \ false_cond_block_without_else, \ body_for_false, \ cond_block, \ false_cond_block_without_else__iteration, \ body_for_false__optional, \ cycle_begin_expression, \ cycle_end_expression, \ cycle_counter, \ cycle_counter_lr_init, \ cycle_counter_init, \ cycle_counter_last_value, \ cycle_body, \ forto_direction, \ forto_cycle, \ continue_while, \ break_while, \ statement_in_while_and_if_body, \ statement, \ block_statements_in_while_and_if_body, \ statement_in_while_and_if_body__iteration, \ while_cycle_head_expression, \ while_cycle, \ repeat_until_cycle_cond, \ repeat_until_cycle, \ statements__or__block_statements, \ block_statements, \ input_rule, \ argument_for_input, \ output_rule, \ statement__iteration, \ expression__optional, \ program_rule, \ declaration__optional, \ non_zero_digit, \ digit, \ unsigned_value, \ value, \ sign__optional, \ sign, \ ident, \ letter_in_upper_case, \ letter_in_lower_case, \ sign_plus, \ sign_minus	
		T = { ",", ", "GOTO", "INTEGER16", ",", "NOT", "AND", "OR", "==", "!=", "<=", 	T = { ",", ", "GOTO", "INTEGER16", ",", "NOT", "AND", "OR", "==", "!=", "<=", 	#define TOKENS \ tokenCOLON, \ tokenGOTO, \ tokenINTEGER16, \ tokenCOMMA, \ tokenNOT, \ tokenAND, \ tokenOR, \ tokenEQUAL, \ tokenNOTEQUAL, \ tokenLESSOREQUAL, \	#define TOKENS \ tokenCOLON, \ tokenGOTO, \ tokenINTEGER16, \ tokenCOMMA, \ tokenNOT, \ tokenAND, \ tokenOR, \ tokenEQUAL, \ tokenNOTEQUAL, \ tokenLESSOREQUAL, \	

		>= < > + - * / DIV MOD () : = ELSE IF DO FOR TO DOWNTO WHILE CONTINUE BREAK EXIT REPEAT UNTIL GET PUT NAME BODY DATA BEGIN END [] { } " ' 0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z }	>= < > + - * / DIV MOD () : = ELSE IF DO FOR TO DOWNTO WHILE CONTINUE BREAK EXIT REPEAT UNTIL GET PUT NAME BODY DATA BEGIN END [] { } " ' 0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z }	tokenGREATEROREQUAL, \ tokenLESS, \ tokenGREATER, \ tokenPLUS, \ tokenMINUS, \ tokenMUL, \ tokenDIV, \ tokenMOD, \ tokenGROUPEXPRESSIONBEGIN, \ tokenGROUPEXPRESSIONEND, \ tokenLRASSIGN, \ tokenELSE, \ tokenIF, \ tokenDO, \ tokenFOR, \ tokenTO, \ tokenDOWNTO, \ tokenWHILE, \ tokenCONTINUE, \ tokenBREAK, \ tokenEXIT, \ tokenREPEAT, \ tokenUNTIL, \ tokenGET, \ tokenPUT, \ tokenNAME, \ tokenBODY, \ tokenDATA, \ tokenBEGIN, \ tokenEND, \ tokenBEGINBLOCK, \ tokenENDBLOCK, \ tokenLEFTSQUAREBRACKETS, \ tokenRIGHTSQUAREBRACKETS, \ tokenSEMICOLON, \ digit_0, \ digit_1, \ digit_2, \ digit_3, \ digit_4, \ digit_5, \ digit_6, \ digit_7, \ digit_8, \ digit_9, \ tokenUNDERSCORE, \ A, \ B, \ C, \ D, \ E, \ F, \ G, \ H, \ I, \ J, \ K, \ L, \ M, \ N, \ O, \ P, \ Q, \ R, \ S, \ T, \ U, \ V, \ W, \ X, \ Y, \ Z, \ a, \ b, \ c, \ d, \ e, \ f, \ g, \ h, \ i, \ j, \ k, \ l, \ m, \ n, \ o, \ p, \ q, \ r, \ s, \ t, \ u, \ v, \ w, \ x, \ y, \ z	tokenGREATEROREQUAL, \ tokenLESS, \ tokenGREATER, \ tokenPLUS, \ tokenMINUS, \ tokenMUL, \ tokenDIV, \ tokenMOD, \ tokenGROUPEXPRESSIONBEGIN, \ tokenGROUPEXPRESSIONEND, \ tokenLRASSIGN, \ tokenELSE, \ tokenIF, \ tokenDO, \ tokenFOR, \ tokenTO, \ tokenDOWNTO, \ tokenWHILE, \ tokenCONTINUE, \ tokenBREAK, \ tokenEXIT, \ tokenREPEAT, \ tokenUNTIL, \ tokenGET, \ tokenPUT, \ tokenNAME, \ tokenBODY, \ tokenDATA, \ tokenBEGIN, \ tokenEND, \ tokenBEGINBLOCK, \ tokenENDBLOCK, \ tokenLEFTSQUAREBRACKETS, \ tokenRIGHTSQUAREBRACKETS, \ tokenSEMICOLON, \ digit_0, \ digit_1, \ digit_2, \ digit_3, \ digit_4, \ digit_5, \ digit_6, \ digit_7, \ digit_8, \ digit_9, \ tokenUNDERSCORE, \ A, \ B, \ C, \ D, \ E, \ F, \ G, \ H, \ I, \ J, \ K, \ L, \ M, \ N, \ O, \ P, \ Q, \ R, \ S, \ T, \ U, \ V, \ W, \ X, \ Y, \ Z, \ a, \ b, \ c, \ d, \ e, \ f, \ g, \ h, \ i, \ j, \ k, \ l, \ m, \ n, \ o, \ p, \ q, \ r, \ s, \ t, \ u, \ v, \ w, \ x, \ y, \ z	
				tokenGROUPEXPRESSIONBEGIN = "(" >> BOUNDARIES;	tokenGROUPEXPRESSIONBEGIN = "(" >> BOUNDARIES;	#define T_BEGIN_GROUPEXPRESSION_0 "(" #define T_BEGIN_GROUPEXPRESSION_1 "" #define T_BEGIN_GROUPEXPRESSION_2 "" #define T_BEGIN_GROUPEXPRESSION_3 ""
				tokenGROUPEXPRESSIONEND = ")" >> BOUNDARIES;	tokenGROUPEXPRESSIONEND = ")" >> BOUNDARIES;	#define T_END_GROUPEXPRESSION_0 ")" #define T_END_GROUPEXPRESSION_1 "" #define T_END_GROUPEXPRESSION_2 "" #define T_END_GROUPEXPRESSION_3 ""

				tokenLEFTSQUAREBRACKETS = "[" >> BOUNDARIES;	tokenLEFTSQUAREBRACKETS = "[" >> BOUNDARIES;	#define T_LEFT_SQUAREBRACKETS_0 "" #define T_LEFT_SQUAREBRACKETS_1 "" #define T_LEFT_SQUAREBRACKETS_2 "" #define T_LEFT_SQUAREBRACKETS_3 ""
				tokenRIGHTSQUAREBRACKETS = "]" >> BOUNDARIES;	tokenRIGHTSQUAREBRACKETS = "]" >> BOUNDARIES;	#define T_RIGHT_SQUAREBRACKETS_0 "]" #define T_RIGHT_SQUAREBRACKETS_1 "" #define T_RIGHT_SQUAREBRACKETS_2 "" #define T_RIGHT_SQUAREBRACKETS_3 ""
				tokenBEGINBLOCK = "{" >> BOUNDARIES;	tokenBEGINBLOCK = "{" >> BOUNDARIES;	#define T_BEGIN_BLOCK_0 "{" #define T_BEGIN_BLOCK_1 "" #define T_BEGIN_BLOCK_2 "" #define T_BEGIN_BLOCK_3 ""
				tokenENDBLOCK = "}" >> BOUNDARIES;	tokenENDBLOCK = "}" >> BOUNDARIES;	#define T_END_BLOCK_0 "}" #define T_END_BLOCK_1 "" #define T_END_BLOCK_2 "" #define T_END_BLOCK_3 ""
				tokenSEMICOLON = ";" >> BOUNDARIES;	tokenSEMICOLON = ";" >> BOUNDARIES;	#define T_SEMICOLON_0 ";" #define T_SEMICOLON_1 "" #define T_SEMICOLON_2 "" #define T_SEMICOLON_3 ""
				tokenCOLON = ":" >> BOUNDARIES;	tokenCOLON = ":" >> BOUNDARIES;	#define T_COLON_0 ":" #define T_COLON_1 "" #define T_COLON_2 "" #define T_COLON_3 ""
				tokenGOTO = "GOTO" >> STRICT_BOUNDARIES;	tokenGOTO = "GOTO" >> STRICT_BOUNDARIES;	#define T_GOTO_0 "GOTO" #define T_GOTO_1 "" #define T_GOTO_2 "" #define T_GOTO_3 ""
				tokenINTEGER16 = "INTEGER16" >> STRICT_BOUNDARIES;	tokenINTEGER16 = "INTEGER16" >> STRICT_BOUNDARIES;	#define T_DATA_TYPE_0 "INTEGER16" #define T_DATA_TYPE_1 "" #define T_DATA_TYPE_2 "" #define T_DATA_TYPE_3 ""
				tokenCOMMA = "," >> BOUNDARIES;	tokenCOMMA = "," >> BOUNDARIES;	#define T_COMA_0 "," #define T_COMA_1 "" #define T_COMA_2 "" #define T_COMA_3 ""
						#define T_BITWISE_NOT_0 "~" #define T_BITWISE_NOT_1 "" #define T_BITWISE_NOT_2 "" #define T_BITWISE_NOT_3 ""
				tokenNOT = "NOT" >> STRICT_BOUNDARIES;	tokenNOT = "NOT" >> STRICT_BOUNDARIES;	#define T_NOT_0 "NOT" #define T_NOT_1 "" #define T_NOT_2 "" #define T_NOT_3 ""
						#define T_BITWISE_AND_0 "&" #define T_BITWISE_AND_1 "" #define T_BITWISE_AND_2 "" #define T_BITWISE_AND_3 ""
				tokenAND = "AND" >> STRICT_BOUNDARIES;	tokenAND = "AND" >> STRICT_BOUNDARIES;	#define T_AND_0 "AND" #define T_AND_1 "" #define T_AND_2 "" #define T_AND_3 ""
						#define T_BITWISE_OR_0 " " #define T_BITWISE_OR_1 "" #define T_BITWISE_OR_2 "" #define T_BITWISE_OR_3 ""
				tokenOR = "OR" >> STRICT_BOUNDARIES;	tokenOR = "OR" >> STRICT_BOUNDARIES;	#define T_OR_0 "OR" #define T_OR_1 "" #define T_OR_2 "" #define T_OR_3 ""
				tokenEQUAL = "==" >> BOUNDARIES;	tokenEQUAL = "==" >> BOUNDARIES;	#define T_EQUAL_0 "==" #define T_EQUAL_1 "" #define T_EQUAL_2 "" #define T_EQUAL_3 ""
				tokenNOTEQUAL = "!=" >> BOUNDARIES;	tokenNOTEQUAL = "!=" >> BOUNDARIES;	#define T_NOT_EQUAL_0 "!=" #define T_NOT_EQUAL_1 "" #define T_NOT_EQUAL_2 "" #define T_NOT_EQUAL_3 ""
				tokenLESSOREQUAL = "<=" >> BOUNDARIES;	tokenLESSOREQUAL = "<=" >> BOUNDARIES;	#define T_LESS_OR_EQUAL_0 "<="
				tokenGREATEROREQUAL = ">=" >> BOUNDARIES;	tokenGREATEROREQUAL = ">=" >> BOUNDARIES;	#define T_GREATER_OR_EQUAL_0 ">="
				tokenLESS = "<" >> BOUNDARIES;	tokenLESS = "<" >> BOUNDARIES;	#define T_LESS_0 "<" #define T_LESS_1 "" #define T_LESS_2 "" #define T_LESS_3 ""
				tokenGREATER = ">" >> BOUNDARIES;	tokenGREATER = ">" >> BOUNDARIES;	#define T_GREATER_0 ">" #define T_GREATER_1 "" #define T_GREATER_2 "" #define T_GREATER_3 ""
				tokenPLUS = "+" >> BOUNDARIES;	tokenPLUS = "+" >> BOUNDARIES;	#define T_ADD_0 "+" #define T_ADD_1 "" #define T_ADD_2 "" #define T_ADD_3 ""
				tokenMINUS = "-" >> BOUNDARIES;	tokenMINUS = "-" >> BOUNDARIES;	#define T_SUB_0 "-" #define T_SUB_1 "" #define T_SUB_2 "" #define T_SUB_3 ""
				tokenMUL = "*" >> BOUNDARIES;	tokenMUL = "*" >> BOUNDARIES;	#define T_MUL_0 "*"
				tokenDIV = "DIV" >> STRICT_BOUNDARIES;	tokenDIV = "DIV" >> STRICT_BOUNDARIES;	#define T_DIV_0 "DIV" #define T_DIV_1 "" #define T_DIV_2 "" #define T_DIV_3 ""
				tokenMOD = "MOD" >> STRICT_BOUNDARIES;	tokenMOD = "MOD" >> STRICT_BOUNDARIES;	#define T_MOD_0 "MOD" #define T_MOD_1 "" #define T_MOD_2 "" #define T_MOD_3 ""
				tokenLRASSIGN = "=: " >> BOUNDARIES;	tokenLRASSIGN = "=: " >> BOUNDARIES;	#define T_LRASSIGN_0 "=: " #define T_LRASSIGN_1 "" #define T_LRASSIGN_2 ""

						#define T_LRASSIGN_3 ""
						#define T_THEN_BLOCK_0 "[#define T_THEN_BLOCK_1 "" #define T_THEN_BLOCK_2 "" #define T_THEN_BLOCK_3 ""
				tokenELSE = "ELSE" >> STRICT_BOUNDARIES;	tokenELSE = "ELSE" >> STRICT_BOUNDARIES;	#define T_ELSE_BLOCK_0 "ELSE" #define T_ELSE_BLOCK_1 T_BEGIN_BLOCK_0 #define T_ELSE_BLOCK_2 "" #define T_ELSE_BLOCK_3 ""
				tokenIF = "IF" >> STRICT_BOUNDARIES;	tokenIF = "IF" >> STRICT_BOUNDARIES;	#define T_IF_0 "IF" #define T_IF_1 "" #define T_IF_2 "" #define T_IF_3 ""
						#define T_ELSE_IF_0 "ELSE" #define T_ELSE_IF_1 T_IF_0 #define T_ELSE_IF_2 "" #define T_ELSE_IF_3 ""
				tokenDO = "DO" >> STRICT_BOUNDARIES;	tokenDO = "DO" >> STRICT_BOUNDARIES;	#define T_DO_0 "DO" #define T_DO_1 "" #define T_DO_2 "" #define T_DO_3 ""
				tokenFOR = "FOR" >> STRICT_BOUNDARIES;	tokenFOR = "FOR" >> STRICT_BOUNDARIES;	#define T_FOR_0 "FOR" #define T_FOR_1 "" #define T_FOR_2 "" #define T_FOR_3 ""
				tokenTO = "TO" >> STRICT_BOUNDARIES;	tokenTO = "TO" >> STRICT_BOUNDARIES;	#define T_TO_0 "TO" #define T_TO_1 "" #define T_TO_2 "" #define T_TO_3 ""
				tokenDOWNT0 = "DOWNT0" >> STRICT_BOUNDARIES;	tokenDOWNT0 = "DOWNT0" >> STRICT_BOUNDARIES;	#define T_DOWNT0_0 "DOWNT0" #define T_DOWNT0_1 "" #define T_DOWNT0_2 "" #define T_DOWNT0_3 ""
				tokenWHILE = "WHILE" >> STRICT_BOUNDARIES;	tokenWHILE = "WHILE" >> STRICT_BOUNDARIES;	#define T_WHILE_0 "WHILE" #define T_WHILE_1 "" #define T_WHILE_2 "" #define T_WHILE_3 ""
				tokenCONTINUE = "CONTINUE" >> STRICT_BOUNDARIES;	tokenCONTINUE = "CONTINUE" >> STRICT_BOUNDARIES;	#define T_CONTINUE_WHILE_0 "CONTINUE" #define T_CONTINUE_WHILE_1 "" #define T_CONTINUE_WHILE_2 "" #define T_CONTINUE_WHILE_3 ""
				tokenBREAK = "BREAK" >> STRICT_BOUNDARIES;	tokenBREAK = "BREAK" >> STRICT_BOUNDARIES;	#define T_EXIT_WHILE_0 "BREAK" #define T_EXIT_WHILE_1 "" #define T_EXIT_WHILE_2 "" #define T_EXIT_WHILE_3 ""
				tokenEXIT = "EXIT" >> STRICT_BOUNDARIES;	tokenEXIT = "EXIT" >> STRICT_BOUNDARIES;	#define T_EXIT_0 "EXIT" #define T_EXIT_1 "" #define T_EXIT_2 "" #define T_EXIT_3 ""
				tokenREPEAT = "REPEAT" >> STRICT_BOUNDARIES;	tokenREPEAT = "REPEAT" >> STRICT_BOUNDARIES;	#define T_REPEAT_0 "REPEAT" #define T_REPEAT_1 "" #define T_REPEAT_2 "" #define T_REPEAT_3 ""
				tokenUNTIL = "UNTIL" >> STRICT_BOUNDARIES;	tokenUNTIL = "UNTIL" >> STRICT_BOUNDARIES;	#define T_UNTIL_0 "UNTIL" #define T_UNTIL_1 "" #define T_UNTIL_2 "" #define T_UNTIL_3 ""
				tokenGET = "GET" >> STRICT_BOUNDARIES;	tokenGET = "GET" >> STRICT_BOUNDARIES;	#define T_INPUT_0 "GET" #define T_INPUT_1 "" #define T_INPUT_2 "" #define T_INPUT_3 ""
				tokenPUT = "PUT" >> STRICT_BOUNDARIES;	tokenPUT = "PUT" >> STRICT_BOUNDARIES;	#define T_OUTPUT_0 "PUT" #define T_OUTPUT_1 "" #define T_OUTPUT_2 "" #define T_OUTPUT_3 ""
				tokenNAME = "NAME" >> STRICT_BOUNDARIES;	tokenNAME = "NAME" >> STRICT_BOUNDARIES;	#define T_NAME_0 "NAME" #define T_NAME_1 "" #define T_NAME_2 "" #define T_NAME_3 ""
				tokenBODY = "BODY" >> STRICT_BOUNDARIES;	tokenBODY = "BODY" >> STRICT_BOUNDARIES;	#define T_BODY_0 "BODY" #define T_BODY_1 "" #define T_BODY_2 "" #define T_BODY_3 ""
				tokenDATA = "DATA" >> STRICT_BOUNDARIES;	tokenDATA = "DATA" >> STRICT_BOUNDARIES;	#define T_DATA_0 "DATA" #define T_DATA_1 "" #define T_DATA_2 "" #define T_DATA_3 ""
				tokenBEGIN = "BEGIN" >> STRICT_BOUNDARIES;	tokenBEGIN = "BEGIN" >> STRICT_BOUNDARIES;	#define T_BEGIN_0 "BEGIN" #define T_BEGIN_1 "" #define T_BEGIN_2 "" #define T_BEGIN_3 ""
				tokenEND = "END" >> STRICT_BOUNDARIES;	tokenEND = "END" >> STRICT_BOUNDARIES;	#define T_END_0 "END" #define T_END_1 "" #define T_END_2 "" #define T_END_3 ""
						#define T_NULL_STATEMENT_0 "NULL" #define T_NULL_STATEMENT_1 "STATEMENT" #define T_NULL_STATEMENT_2 "" #define T_NULL_STATEMENT_3 ""
						#define GRAMMAR_LL2__2025 {\
labeled_point = ident , ":";	labeled_point = ident , ":";	labeled_point → ident ":"	labeled_point(1: "ident_terminal") → ident ":"	labeled_point = ident >> tokenCOLON;	labeled_point = ident >> tokenCOLON;	{ LA_IS, ("ident_terminal"), { "labeled_point", {\
goto_label = "GOTO" , ident;	goto_label = "GOTO" , ident;	goto_label → "GOTO" ident	goto_label(1: "GOTO") → "GOTO" ident	goto_label = tokenGOTO >> ident;	goto_label = tokenGOTO >> ident;	{ LA_IS, (T_GOTO_0), { "goto_label", {\
program_name = ident;	program_name = ident;	program_name → ident	program_name(1: "ident_terminal") → ident	program_name = SAME_RULE({ident});	program_name = SAME_RULE({ident});	{ LA_IS, ("ident_terminal"), { "program_name", {\
value_type = "INTEGER16";	value_type = "INTEGER16";	value_type → "INTEGER16"	value_type(1: "INTEGER16") → "INTEGER16"	value_type = SAME_RULE(tokenINTEGER16);	value_type = SAME_RULE(tokenINTEGER16);	{ LA_IS, (T_DATA_TYPE_0), { "value_type", {\
array_specify = "[" unsigned_value , "]"	array_specify = "[" unsigned_value , "]"	array_specify → "[" unsigned_value "]"	array_specify(1: "[") → "[" unsigned_value "]"	array_specify = "[" >> unsigned_value >> "]"	array_specify = "[" >> unsigned_value >> "]"	{ LA_IS, ("["), { "array_specify", {\

declaration_element = ident, ["[" , unsigned_value , "]"] ;	declaration_element = ident, array_specify__optional;	declaration_element → ident array_specify__optional	declaration_element(1: "ident_terminal") → ident array_specify__optional	declaration_element = ident >> -(tokenLEFTSQUAREBRACKETS >> unsigned_value >> tokenRIGHTSQUAREBRACKETS);	declaration_element = ident >> array_specify__optional;	{ LA_IS, ("ident_terminal"), { "declaration_element", {\n { LA_IS, { "" }, 2, { "ident", "array_specify__optional" }}\n } } } \n
	array_specify__optional = array_specify ε;	array_specify__optional → array_specify array_specify__optional → ε	array_specify__optional(1: "[") → array_specify array_specify__optional(1: "[") → ε		array_specify__optional = array_specify "";	{ LA_IS, { "[" }, { "array_specify__optional", {\n { LA_IS, { "" }, 1, { "array_specify" }}\n } } } \n { LA_NOT, { "[" }, { "array_specify__optional", {\n { LA_IS, { "" }, 0, { "" } } } } \n
other_declaration_ident = " , " , declaration_element;	other_declaration_ident = " , " , declaration_element;	other_declaration_ident → " , " declaration_element	other_declaration_ident(1: " , ") → " , " declaration_element	other_declaration_ident = tokenCOMMA >> declaration_element;	other_declaration_ident = tokenCOMMA >> declaration_element;	{ LA_IS, { T_COMA_0 }, { "other_declaration_ident", {\n { LA_IS, { "" }, 3, { T_COMA_0, "declaration_element" } } } } \n
declaration = value_type , declaration_element , { other_declaration_ident } ;	declaration = value_type , declaration_element , other_declaration_ident__iteration;	declaration → value_type declaration_element other_declaration_ident__iteration	declaration(1: "INTEGER16") → value_type declaration_element other_declaration_ident__iteration	declaration = value_type >> declaration_element >> *other_declaration_ident;	declaration = value_type >> declaration_element >> other_declaration_ident__iteration;	{ LA_IS, { T_DATA_TYPE_0 }, { "declaration", {\n { LA_IS, { "" }, 3, { "value_type", "declaration_element", "other_declaration_ident__iteration" } } } } \n
	other_declaration_ident__iteration = other_declaration_ident, other_declaration_ident__iteration ε;	other_declaration_ident__iteration → other_declaration_ident other_declaration_ident__iteration false_cond_block_without_else__iteration → ε	other_declaration_ident__iteration(1: " , ") → other_declaration_ident other_declaration_ident__iteration false_cond_block_without_else__iteration(1: " ! " , ") → ε		other_declaration_ident__iteration = other_declaration_ident >> other_declaration_ident__iteration "";	{ LA_IS, { T_COMA_0 }, { "other_declaration_ident__iteration", {\n { LA_IS, { "" }, 2, { "other_declaration_ident", "other_declaration_ident__iteration" } } } } \n { LA_NOT, { T_COMA_0 }, { "other_declaration_ident__iteration", {\n { LA_IS, { "" }, 0, { "" } } } } \n
index_action = "[" , expression , "]" ;	index_action = "[" , expression , "]" ;	index_action → "[" expression "]"	index_action(1: "[") → "[" expression "]"	index_action = tokenLEFTSQUAREBRACKETS >> expression >> tokenRIGHTSQUAREBRACKETS;	index_action = tokenLEFTSQUAREBRACKETS >> expression >> tokenRIGHTSQUAREBRACKETS;	{ LA_IS, { "[" }, { "index_action", {\n { LA_IS, { "" }, 3, { "[", "expression", "]" } } } } \n
unary_operator = "NOT";	unary_operator = "NOT";	unary_operator → "NOT"	unary_operator(1: "NOT") → "NOT"	unary_operator = SAME_RULE(tokenNOT);	unary_operator = SAME_RULE(tokenNOT);	{ LA_IS, { T_NOT_0 }, { "unary_operator", {\n { LA_IS, { "" }, 1, { T_NOT_0 } } } } \n
unary_operation = unary_operator , expression;	unary_operation = unary_operator , expression;	unary_operation → unary_operator expression	unary_operation(1: "NOT") → unary_operator expression	unary_operation = unary_operator >> expression;	unary_operation = unary_operator >> expression;	{ LA_IS, { T_NOT_0 }, { "unary_operation", {\n { LA_IS, { "" }, 2, { "unary_operator", "expression" } } } } \n
binary_operator = "AND" "OR" "==" "!=" "<=" ">=" "<" ">" "+" "-" "*" "DIV" "MOD";	binary_operator = "AND" "OR" "==" "!=" "<=" ">=" "<" ">" "+" "-" "*" "DIV" "MOD";	binary_operator → "AND" binary_operator → "OR" binary_operator → "==" binary_operator → "!=" binary_operator → "<=" binary_operator → ">=" binary_operator → "<" binary_operator → ">" binary_operator → "+" binary_operator → "-" binary_operator → "*" binary_operator → "DIV" binary_operator → "MOD"	binary_operator(1: "AND") → "AND" binary_operator(1: "OR") → "OR" binary_operator(1: "==") → "==" binary_operator(1: "!=") → "!=" binary_operator(1: "<=") → "<=" binary_operator(1: ">=") → ">=" binary_operator(1: "<") → "<" binary_operator(1: ">") → ">" binary_operator(1: "+") → "+" binary_operator(1: "-") → "-" binary_operator(1: "*") → "*" binary_operator(1: "DIV") → "DIV" binary_operator(1: "MOD") → "MOD"	binary_operator = tokenAND tokenOR tokenEQUAL tokenNOTEQUAL tokenLESSOREQUAL tokenGREATEROREQUAL tokenLESS tokenGREATER tokenPLUS tokenMINUS tokenMUL tokenDIV tokenMOD;	binary_operator = tokenAND tokenOR tokenEQUAL tokenNOTEQUAL tokenLESSOREQUAL tokenGREATEROREQUAL tokenLESS tokenGREATER tokenPLUS tokenMINUS tokenMUL tokenDIV tokenMOD;	{ LA_IS, { T_AND_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_AND_0 } } } } \n { LA_IS, { T_OR_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_OR_0 } } } } \n { LA_IS, { T_EQUAL_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_EQUAL_0 } } } } \n { LA_IS, { T_NOT_EQUAL_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_NOT_EQUAL_0 } } } } \n { LA_IS, { T_GREATER_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_GREATER_0 } } } } \n { LA_IS, { T_GREATER_OR_EQUAL_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_GREATER_OR_EQUAL_0 } } } } \n { LA_IS, { T_LESS_OR_EQUAL_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_LESS_OR_EQUAL_0 } } } } \n { LA_IS, { T_GREATER_OR_EQUAL_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_GREATER_OR_EQUAL_0 } } } } \n { LA_IS, { T_ADD_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_ADD_0 } } } } \n { LA_IS, { T_SUB_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_SUB_0 } } } } \n { LA_IS, { T_MUL_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_MUL_0 } } } } \n { LA_IS, { T_DIV_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_DIV_0 } } } } \n { LA_IS, { T_MOD_0 }, { "binary_operator", {\n { LA_IS, { "" }, 1, { T_MOD_0 } } } } \n
binary_action = binary_operator , expression;	binary_action = binary_operator , expression;	binary_action → binary_operator expression	binary_action(1: "AND", "OR", "==" , "!=" , "<=" , ">=" , "<" , ">" , "+" , "-" , "*" , "DIV", "MOD") → binary_operator expression	binary_action = binary_operator >> expression;	binary_action = binary_operator >> expression;	IF_NONUSE_COMPARE_WITH_EQUAL(\n { LA_IS, { T_AND_0, T_OR_0, T_EQUAL_0, T_NOT_EQUAL_0, T_LESS_0, T_GREATER_0, T_ADD_0, T_SUB_0, T_MUL_0, T_DIV_0, T_MOD_0 }, {\n "binary_action", {\n { LA_IS, { "" }, 2, { "binary_operator", "expression" } } } } \n)\n IF_USE_COMPARE_WITH_EQUAL(\n { LA_IS, { T_AND_0, T_OR_0, T_EQUAL_0, T_NOT_EQUAL_0, T_LESS_OR_EQUAL_0, T_GREATER_OR_EQUAL_0, T_ADD_0, T_SUB_0, T_MUL_0, T_DIV_0, T_MOD_0 }, {"binary_action", {\n { LA_IS, { "" }, 2, { "binary_operator", "expression" } } } } \n)\n
left_expression = group_expression unary_operation ident , index_action__optional value cond_block;	left_expression = group_expression unary_operation ident , index_action__optional value cond_block;	left_expression → group_expression left_expression → unary_operation left_expression → ident , index_action__optional left_expression → value left_expression → cond_block	left_expression(1: "(") → group_expression left_expression(1: "NOT") → unary_operation left_expression(1: " , ") → ident , index_action__optional left_expression(1: "0", "1", "2", "3", "4", "5", "6", "7", "8", "9") → value left_expression(1: "+", "-"; 2: "0", "1", "2", "3", "4", "5", "6", "7", "8", "9") → value left_expression(1: "IF") → cond_block	left_expression = group_expression unary_operation ident >> -index_action value cond_block;	left_expression = group_expression unary_operation ident >> index_action__optional value cond_block;	{ LA_IS, { "(" }, { "left_expression", {\n { LA_IS, { "" }, 1, { "group_expression" } } } } \n { LA_IS, { T_NOT_0 }, { "left_expression", {\n { LA_IS, { "" }, 1, { "unary_operation" } } } } \n { LA_IS, { "ident_terminal" }, { "left_expression", {\n { LA_IS, { "" }, 2, { "ident", "index_action__optional" } } } } \n { LA_IS, { "unsigned_value_terminal" }, { "left_expression", {\n { LA_IS, { "" }, 1, { "value" } } } } } \n { LA_IS, { T_ADD_0, T_SUB_0 }, { "left_expression", {\n

						{LA_IS, {"unsigned_value_terminal"}, 1, {"value"}},\n /*{LA_NOT, {"unsigned_value_terminal"}, 1, {\n "unary_operation"} }*\n }};\n {LA_IS, {T_IF_0 }, { "left_expression", {\n {LA_IS, {""}, 1, { "cond_block" }}\n }};\n }
	index_action__optional = index_action ε;	index_action__optional → index_action index_action__optional → ε	index_action__optional(1: "[") → index_action index_action__optional(1: "![") → ε		index_action__optional = index_action_action "";	{LA_IS, { "[" }, { "index_action__optional", {\n {LA_IS, {""}, 1, { "index_action" }}\n }};\n {LA_NOT, { "[" }, { "index_action__optional", {\n {LA_IS, {""}, 0, { "" }}\n }};\n }
expression = left_expression , {binary_action};	expression = left_expression , binary_action__iteration;	expression → left_expression binary_action__iteration	expression(1: "(" , "NOT" , "+" , "-" , " " , "0" , "1" , "2" , "3" , "4" , "5" , "6" , "7" , "8" , "9" , "I") → left_expression binary_action__iteration	expression = left_expression >> *binary_action;	expression = left_expression >> binary_action__iteration;	{LA_IS, { "(" , T_NOT_0 , T_ADD_0 , T_SUB_0 , "ident_terminal" , "unsigned_value_terminal" , T_IF_0 }, { "expression" , {\n {LA_IS, {""}, 2, { "left_expression" , "binary_action__iteration" }}\n }};\n }
	binary_action__iteration = binary_action, binary_action__iteration ε;	binary_action__iteration → binary_action binary_action__iteration → ε	binary_action__iteration(1: "AND" , "OR" , "=" , "!=" , "<=" , ">=" , "<" , ">" , "+" , "-" , "*" , "DIV" , "MOD") → binary_action binary_action__iteration binary_action__iteration(1: !"AND" , !"OR" , !"==" , !"!=" , !"<=" , !">=" , !"<" , !">" , !"+" , !"-", !"*" , !"DIV" , !"MOD") → ε		binary_action__iteration = binary_action >> binary_action__iteration "";	IF_NONUSE_COMPARE_WITH_EQUAL(\n {LA_IS, { T_AND_0 , T_OR_0 , T_EQUAL_0 , T_NOT_EQUAL_0 , T_LESS_0 , T_GREATER_0 , T_ADD_0 , T_SUB_0 , T_MUL_0 , T_DIV_0 , T_MOD_0 }, {\n "binary_action__iteration" , {\n {LA_IS, {""}, 2, { "binary_action" , "binary_action__iteration" }}\n }};\n {LA_NOT, { T_AND_0 , T_OR_0 , T_EQUAL_0 , T_NOT_EQUAL_0 , T_LESS_0 , T_GREATER_0 , T_ADD_0 , T_SUB_0 , T_MUL_0 , T_DIV_0 , T_MOD_0 }, {\n "binary_action__iteration" , {\n {LA_IS, {""}, 0, { "" }}\n }};\n }\n IF_USE_COMPARE_WITH_EQUAL(\n {LA_IS, { T_AND_0 , T_OR_0 , T_EQUAL_0 , T_NOT_EQUAL_0 , T_LESS_0 , T_GREATER_0 , T_ADD_0 , T_GREATER_OR_EQUAL_0 , T_ADD_0 , T_SUB_0 , T_MUL_0 , T_DIV_0 , T_MOD_0 }, {\n "binary_action__iteration" , {\n {LA_IS, {""}, 2, { "binary_action" , "binary_action__iteration" }}\n }};\n {LA_NOT, { T_AND_0 , T_OR_0 , T_EQUAL_0 , T_NOT_EQUAL_0 , T_LESS_0 , T_GREATER_0 , T_ADD_0 , T_GREATER_OR_EQUAL_0 , T_ADD_0 , T_SUB_0 , T_MUL_0 , T_DIV_0 , T_MOD_0 }, {\n "binary_action__iteration" , {\n {LA_IS, {""}, 0, { "" }}\n }};\n }\n }
group_expression = "(" , expression , ")";	group_expression = "(" , expression , ")";	group_expression → "(" expression ")"	group_expression(1: "(") → "(" expression ")"	group_expression = tokenGROUPEXPRESSIONBEGIN >> expression >> tokenGROUPEXPRESSIONEND;	group_expression = tokenGROUPEXPRESSIONBEGIN >> expression >> tokenGROUPEXPRESSIONEND;	{LA_IS, { "(" }, { "group_expression" , {\n {LA_IS, {""}, 3, { "(" , "expression" , ")" }}\n }};\n }
expression_or_cond_block__with_optional_assign = expression , assign_to_right__optional;	expression_or_cond_block__with_optional_assign = expression , assign_to_right__optional;	expression_or_cond_block__with_optional_assign → expression assign_to_right__optional	expression_or_cond_block__with_optional_assign(1: "(" , "NOT" , "+" , "-" , " " , "0" , "1" , "2" , "3" , "4" , "5" , "6" , "7" , "8" , "9" , "I") → expression assign_to_right__optional	expression_or_cond_block__with_optional_assign = expression >> -(tokenLRASSIGN >> ident >> -index_action);	expression_or_cond_block__with_optional_assign = expression >> assign_to_right__optional;	{LA_IS, { "(" , T_NOT_0 , T_ADD_0 , T_SUB_0 , "ident_terminal" , "unsigned_value_terminal" , T_IF_0 }, { "expression_or_cond_block__with_optional_assign" , {\n {LA_IS, {""}, 2, { "expression" , "assign_to_right__optional" }}\n }};\n }
	assign_to_right = "!=" , ident , index_action__optional;	assign_to_right → "!=" ident index_action__optional	assign_to_right(1: "!=") → "!=" ident index_action__optional		assign_to_right = tokenLRASSIGN >> ident >> index_action__optional;	{LA_IS, { T_LRASSIGN_0 }, { "assign_to_right" , {\n {LA_IS, {""}, 3, { T_LRASSIGN_0 , "ident" , "index_action__optional" }}\n }};\n }
	assign_to_right__optional = assign_to_right ε;	assign_to_right__optional → assign_to_right assign_to_right__optional → ε;	assign_to_right__optional(1: "!=") → assign_to_right assign_to_right__optional(1: !"!=") → ε;		assign_to_right__optional = assign_to_right "";	{ LA_IS, { T_LRASSIGN_0 }, {\n "assign_to_right__optional" , {\n { LA_IS, {""}, 1, { "assign_to_right" }}\n }};\n { LA_NOT, { T_LRASSIGN_0 }, {\n "assign_to_right__optional" , {\n { LA_IS, {""}, 0, { "" }}\n }};\n }
if_expression = expression;	if_expression = expression;	if_expression → expression	if_expression(1: "(" , "NOT" , "+" , "-" , " " , "0" , "1" , "2" , "3" , "4" , "5" , "6" , "7" , "8" , "9" , "I") → expression	if_expression = SAME_RULE(expression);	if_expression = SAME_RULE(expression);	{LA_IS, { "(" , T_NOT_0 , T_ADD_0 , T_SUB_0 , "ident_terminal" , "unsigned_value_terminal" , T_IF_0 }, { "if_expression" , {\n {LA_IS, {""}, 1, { "expression" }}\n }};\n }
body_for_true = block_statements_in_while_and_if_body;	body_for_true = block_statements_in_while_and_if_body;	body_for_true → block_statements_in_while_and_if_body	body_for_true(1: "(") → block_statements_in_while_and_if_body	body_for_true = SAME_RULE(block_statements_in_while_and_if_body);	body_for_true = SAME_RULE(block_statements_in_while_and_if_body);	{LA_IS, { T_BEGIN_BLOCK_0 }, { "body_for_true" , {\n {LA_IS, {""}, 1, {\n "block_statements_in_while_and_if_body" }}\n }};\n }
false_cond_block_without_else = "ELSE" , "IF" , if_expression , body_for_true;	false_cond_block_without_else = "ELSE" , "IF" , if_expression , body_for_true;	false_cond_block_without_else → "ELSE" "IF" if_expression body_for_true	false_cond_block_without_else(1: "ELSE") → "ELSE" "IF" if_expression body_for_true	false_cond_block_without_else = tokenELSE >> tokenIF >> if_expression >> body_for_true;	false_cond_block_without_else = tokenELSE >> tokenIF >> if_expression >> body_for_true;	{LA_IS, { T_ELSE_IF_0 }, {\n "false_cond_block_without_else" , {\n {LA_IS, {""}, 4, { T_ELSE_IF_0 , T_ELSE_IF_1 , "if_expression" , "body_for_true" }}\n }};\n }
body_for_false = "ELSE" , block_statements_in_while_and_if_body;	body_for_false = "ELSE" , block_statements_in_while_and_if_body;	body_for_false → "ELSE" block_statements_in_while_and_if_body	body_for_false(1: "ELSE") → "ELSE" block_statements_in_while_and_if_body	body_for_false = tokenELSE >> block_statements_in_while_and_if_body;	body_for_false = tokenELSE >> block_statements_in_while_and_if_body;	{LA_IS, { T_ELSE_BLOCK_0 }, { "body_for_false" , {\n {LA_IS, {""}, 2, { T_ELSE_BLOCK_0 , "block_statements" }}\n }};\n }
cond_block = "IF" , if_expression , body_for_true , { false_cond_block_without_else_iteration } , { body_for_false};	cond_block = "IF" , if_expression , body_for_true , false_cond_block_without_else_iteration , body_for_false__optional;	cond_block → "IF" if_expression body_for_true false_cond_block_without_else_iteration body_for_false__optional	cond_block(1: "IF") → "IF" if_expression body_for_true false_cond_block_without_else_iteration body_for_false__optional	cond_block = tokenIF >> if_expression >> body_for_true >> *false_cond_block_without_else >> -body_for_false;	cond_block = tokenIF >> if_expression >> body_for_true >> false_cond_block_without_else_iteration >> body_for_false__optional;	{LA_IS, { T_IF_0 }, { "cond_block" , {\n {LA_IS, {""}, 5, { T_IF_0 , "if_expression" , "body_for_true" , "false_cond_block_without_else_iteration" , "body_for_false__optional" }}\n }};\n }
	false_cond_block_without_else_iteration = false_cond_block_without_else , false_cond_block_without_else_iteration ε;	false_cond_block_without_else__iteration → false_cond_block_without_else false_cond_block_without_else__iteration → ε	false_cond_block_without_else_iteration(1: "ELSE"; 2: "IF") → false_cond_block_without_else false_cond_block_without_else_iteration(1: "ELSE"; 2: !"IF") → ε false_cond_block_without_else_iteration(1: !"ELSE") → ε		false_cond_block_without_else_iteration = false_cond_block_without_else , false_cond_block_without_else_iteration "";	{LA_IS, { T_ELSE_IF_0 }, {\n "false_cond_block_without_else_iteration" , {\n {LA_IS, { T_ELSE_IF_1 }, 2, {\n "false_cond_block_without_else" , "false_cond_block_without_else_iteration" }}\n {LA_NOT, { T_ELSE_IF_1 }, 0, { "" }}\n }};\n {LA_NOT, { T_ELSE_IF_0 }, {\n "false_cond_block_without_else_iteration" , {\n {LA_IS, {""}, 0, { "" }}\n }};\n }

	body_for_false__optional = body_for_false ε;	body_for_false__optional → body_for_false body_for_false__optional → ε	body_for_false__optional(1: "FALSE") → body_for_false body_for_false__optional(1: !"FALSE") → ε		body_for_false__optional = body_for_false "";	{LA_IS, {T_ELSE_BLOCK_0 }, { "body_for_false__optional",{\ {LA_IS, {""}, 1, { "body_for_false" }}\ }}};\ {LA_NOT, {T_ELSE_BLOCK_0 }, { "body_for_false__optional",{\ {LA_IS, {""}, 0, { "" }}\ }}};\ }}};\ }
cycle_begin_expression = expression;	cycle_begin_expression = expression;	cycle_begin_expression → expression	cycle_begin_expression(1: "(" , "NOT", "+", "-", " ", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → expression	cycle_begin_expression = SAME_RULE(expression);	cycle_begin_expression = SAME_RULE(expression);	{LA_IS, { "(" , T_NOT_0, T_ADD_0, T_SUB_0, "ident_terminal", "unsigned_value_terminal", T_IF_0 }, { "cycle_begin_expression",{\ {LA_IS, {""}, 1, { "expression" }}\ }}};\ }
cycle_end_expression = expression;	cycle_end_expression = expression;	cycle_end_expression → expression	cycle_end_expression(1: "(" , "NOT", "+", "-", " ", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → expression	cycle_end_expression = SAME_RULE(expression);	cycle_end_expression = SAME_RULE(expression);	{LA_IS, { "(" , T_NOT_0, T_ADD_0, T_SUB_0, "ident_terminal", "unsigned_value_terminal", T_IF_0 }, { "cycle_end_expression",{\ {LA_IS, {""}, 1, { "expression" }}\ }}};\ }
cycle_counter = ident;	cycle_counter = ident;	cycle_counter → ident	cycle_counter(1: " ") → ident	cycle_counter = SAME_RULE(ident);	cycle_counter = SAME_RULE(ident);	{LA_IS, { "ident_terminal" }, { "cycle_counter",{\ {LA_IS, {""}, 1, { "ident" }}\ }}};\ }
cycle_counter_lr_init = cycle_begin_expression , "=" , cycle_counter;	cycle_counter_lr_init = cycle_begin_expression , "=" , cycle_counter;	cycle_counter_lr_init → cycle_begin_expression "=" cycle_counter	cycle_counter_lr_init(1: "(" , "NOT", "+", "-", " ", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → cycle_begin_expression "=" cycle_counter	cycle_counter_lr_init = cycle_begin_expression >> tokenLRASSIGN >> cycle_counter;	cycle_counter_lr_init = cycle_begin_expression >> tokenLRASSIGN >> cycle_counter;	{LA_IS, { "(" , T_NOT_0, T_ADD_0, T_SUB_0, "ident_terminal", "unsigned_value_terminal", T_IF_0 }, { "cycle_counter_lr_init",{\ {LA_IS, {""}, 3, { "cycle_begin_expression", T_LRASSIGN_0, "cycle_counter" }}\ }}};\ }
cycle_counter_init = cycle_counter_lr_init;	cycle_counter_init = cycle_counter_lr_init;	cycle_counter_init → cycle_counter_lr_init	cycle_counter_init(1: "(" , "NOT", "+", "-", " ", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → cycle_counter_lr_init	cycle_counter_init = SAME_RULE(cycle_counter_lr_init);	cycle_counter_init = SAME_RULE(cycle_counter_lr_init);	{LA_IS, { "(" , T_NOT_0, T_ADD_0, T_SUB_0, "ident_terminal", "unsigned_value_terminal", T_IF_0 }, { "cycle_counter_init",{\ {LA_IS, {""}, 1, { "cycle_counter_lr_init" }}\ }}};\ }
cycle_counter_last_value = cycle_end_expression;	cycle_counter_last_value = cycle_end_expression;	cycle_counter_last_value → cycle_end_expression	cycle_counter_last_value(1: "(" , "NOT", "+", "-", " ", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → cycle_end_expression	cycle_counter_last_value = SAME_RULE(cycle_end_expression);	cycle_counter_last_value = SAME_RULE(cycle_end_expression);	{LA_IS, { "(" , T_NOT_0, T_ADD_0, T_SUB_0, "ident_terminal", "unsigned_value_terminal", T_IF_0 }, { "cycle_counter_last_value",{\ {LA_IS, {""}, 1, { "cycle_end_expression" }}\ }}};\ }
cycle_body = "DO" , {(statement) block_statements};	cycle_body = "DO" , statements__or__block_statements;	cycle_body → "DO" statements__or__block_statements	cycle_body(1: "DO") → "DO" statements__or__block_statements	cycle_body = tokenDO >> (statement block_statements);	cycle_body = tokenDO >> statements__or__block_statements;	{LA_IS, {T_DO_0 }, { "cycle_body",{\ {LA_IS, {""}, 2, {T_DO_0, "statements__or__block_statements" }}\ }}};\ }
	forto_direction = "TO" "DOWNT0";	forto_direction → "TO" forto_direction → "DOWNT0"	forto_direction(1: "TO") → "TO" forto_direction(1: "DOWNT0") → "DOWNT0"		forto_direction = tokenDO tokenDOWNT0;	{LA_IS, {T_TO_0 }, { "forto_direction",{\ {LA_IS, {""}, 1, {T_TO_0 }}\ }}};\ {LA_IS, {T_DOWNT0_0 }, { "forto_direction",{\ {LA_IS, {""}, 1, {T_DOWNT0_0 }}\ }}};\ }
forto_cycle = "FOR" , cycle_counter_init , forto_direction, cycle_counter_last_value , cycle_body;	forto_cycle = "FOR" , cycle_counter_init , forto_direction, cycle_counter_last_value , cycle_body;	forto_cycle → "FOR" cycle_counter_init forto_direction, cycle_counter_last_value cycle_body	forto_cycle(1: "FOR") → "FOR" cycle_counter_init forto_direction, cycle_counter_last_value cycle_body	forto_cycle = tokenFOR >> cycle_counter_init >> (tokenTO tokenDOWNT0) >> cycle_counter_last_value >> cycle_body;	forto_cycle = tokenFOR >> cycle_counter_init >> forto_direction >> cycle_counter_last_value >> cycle_body;	{LA_IS, {T_FOR_0 }, { "forto_cycle",{\ {LA_IS, {""}, 5, {T_FOR_0, "cycle_counter_init", "forto_direction", "cycle_counter_last_value", "cycle_body" }}\ }}};\ }
	continue_while = "CONTINUE";	continue_while → "CONTINUE"	continue_while(1: "CONTINUE") → "CONTINUE"	continue_while = SAME_RULE(tokenCONTINUE);	continue_while = SAME_RULE(tokenCONTINUE);	{LA_IS, {T_CONTINUE_WHILE_0 }, { "continue_while",{\ {LA_IS, {""}, 1, {T_CONTINUE_WHILE_0 }}\ }}};\ }
	break_while = "BREAK";	break_while → "BREAK"	break_while(1: "BREAK") → "BREAK"	break_while = SAME_RULE(tokenBREAK);	break_while = SAME_RULE(tokenBREAK);	{LA_IS, {T_EXIT_WHILE_0 }, { "break_while",{\ {LA_IS, {""}, 1, {T_EXIT_WHILE_0 }}\ }}};\ }
statement_in_while_and_if_body = statement "CONTINUE" "BREAK";	statement_in_while_and_if_body = statement continue_while break_while;	statement_in_while_and_if_body → statement statement_in_while_and_if_body → continue_while statement_in_while_and_if_body → break_while	statement_in_while_and_if_body(1: "(" , "NOT", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO", "GET", "PUT", ";") → statement statement_in_while_and_if_body(1: "CONTINUE") → continue_while statement_in_while_and_if_body(1: "BREAK") → break_while	statement_in_while_and_if_body = statement continue_while break_while;	statement_in_while_and_if_body = statement continue_while break_while;	{LA_IS, { "ident_terminal", "(" , T_NOT_0, "unsigned_value_terminal", T_ADD_0, T_SUB_0, T_IF_0, T_FOR_0, T_WHILE_0, T_REPEAT_0, T_GOTO_0, T_INPUT_0, T_OUTPUT_0, T_SEMICOLON_0 }, { "statement_in_while_and_if_body",{\ {LA_IS, {""}, 1, { "statement" }}\ }}};\ {LA_IS, {T_CONTINUE_WHILE_0 }, { "statement_in_while_and_if_body",{\ {LA_IS, {""}, 1, { "continue_while" }}\ }}};\ {LA_IS, {T_EXIT_WHILE_0 }, { "statement_in_while_and_if_body",{\ {LA_IS, {""}, 1, { "break_while" }}\ }}};\ }
block_statements_in_while_and if body = "(" , {(statement in while_and if body) , ";"};	block_statements_in_while_and if body = "(" , statement_in_while_and_if_body__iteration , ";"	block_statements_in_while_and if body → "(" statement_in_while_and_if_body__iteration ")"	block_statements_in_while_and if_body(1: "(") → "(" statement_in_while_and_if_body__iteration ")"	block_statements_in_while_and if_body = tokenBEGINBLOCK >> *statement_in_while_and if body >> tokenENDBLOCK;	block_statements_in_while_and if_body = tokenBEGINBLOCK >> statement_in_while_and_if_body__iteration >> tokenENDBLOCK;	{LA_IS, {T_BEGIN_BLOCK_0 }, { "block_statements_in_while_and if_body",{\ {LA_IS, {""}, 3, {T_BEGIN_BLOCK_0 , "statement_in_while_and_if_body__iteration", T_END_BLOCK_0 }}\ }}};\ }
	statement_in_while_and_if_body__iteration = statement_in_while_and_if_body , statement_in_while_and_if_body__iteration ε;	statement_in_while_and_if_body__iteration → statement_in_while_and_if_body statement_in_while_and_if_body__iteration → ε	statement_in_while_and_if_body__iteration(1: " ", "(", "NOT", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO", "GET", "PUT", ";", "CONTINUE", ";") → statement_in_while_and_if_body statement_in_while_and_if_body__iteration statement_in_while_and_if_body__iteration(1: "(" , "(", !"NOT", !"0", !"1", !"2", !"3", !"4", !"5", !"6", !"7", !"8", !"9", !"+", !"-", !"IF", !"FOR", !"WHILE", !"REPEAT", !"GOTO", !"GET", !"PUT", !";", !"CONTINUE", !"BREAK") → ε		statement_in_while_and_if_body__iteration = statement_in_while_and_if_body >> statement_in_while_and_if_body__iteration "";	{LA_IS, { "ident_terminal", "(" , T_NOT_0, "unsigned_value_terminal", T_ADD_0, T_SUB_0, T_IF_0, T_FOR_0, T_WHILE_0, T_REPEAT_0, T_GOTO_0, T_INPUT_0, T_OUTPUT_0, T_SEMICOLON_0, T_CONTINUE_WHILE_0, T_EXIT_WHILE_0 }, { "statement_in_while_and_if_body__iteration",{\ {LA_IS, {""}, 2, { "statement_in_while_and_if_body", "statement_in_while_and_if_body__iteration" }}\ }}};\ {LA_NOT, { "ident_terminal", "(" , T_NOT_0, "unsigned_value_terminal", T_ADD_0, T_SUB_0, T_IF_0, T_FOR_0, T_WHILE_0, T_REPEAT_0, T_GOTO_0, T_INPUT_0, T_OUTPUT_0, T_SEMICOLON_0, T_CONTINUE_WHILE_0, T_EXIT_WHILE_0 }, { "statement_in_while_and_if_body__iteration",{\ {LA_IS, {""}, 0, { "" }}\ }}};\ }
while_cycle_head_expression = expression;	while_cycle_head_expression = expression;	while_cycle_head_expression → expression	while_cycle_head_expression(1: "(" , "NOT", "+", "-", " ", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → expression	while_cycle_head_expression = SAME_RULE(expression);	while_cycle_head_expression = SAME_RULE(expression);	{LA_IS, { "(" , T_NOT_0, T_ADD_0, T_SUB_0, "ident_terminal", "unsigned_value_terminal", T_IF_0 }, { "while_cycle_head_expression",{\ {LA_IS, {""}, 1, { "expression" }}\ }}};\ }
while_cycle = "WHILE" , while_cycle_head_expression , block_statements_in_while_and_if_body;	while_cycle = "WHILE" , while_cycle_head_expression , block_statements_in_while_and_if_body;	while_cycle → "WHILE" while_cycle_head_expression block_statements_in_while_and_if_body	while_cycle(1: "WHILE") → "WHILE" while_cycle_head_expression block_statements_in_while_and_if_body	while_cycle = tokenWHILE >> while_cycle_head_expression >> block_statements_in_while_and if body;	while_cycle = tokenWHILE >> while_cycle_head_expression >> block_statements_in_while_and if body;	{LA_IS, {T_WHILE_0 }, { "while_cycle",{\ {LA_IS, {""}, 3, {T_WHILE_0 , "while_cycle_head_expression", "block_statements_in_while_and if body" }}\ }}};\ }
repeat_until_cycle_cond = expression;	repeat_until_cycle_cond = expression;	repeat_until_cycle_cond → expression	repeat_until_cycle_cond(1: "(" , "NOT", "+", "-", " ", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → expression	repeat_until_cycle_cond = SAME_RULE(expression);	repeat_until_cycle_cond = SAME_RULE(expression);	{LA_IS, { "(" , T_NOT_0, T_ADD_0, T_SUB_0,

			"0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF" → expression			"ident_terminal", "unsigned_value_terminal", T_IF_0 , { "repeat_until_cycle_cond",{\n {LA_IS, {""}, 1, { "expression" }}}\n }}}
repeat_until_cycle = "REPEAT", {(statement) block_statements}, "UNTIL", repeat_until_cycle_cond;	repeat_until_cycle = "REPEAT", statements__or_block_statements, "UNTIL", repeat_until_cycle_cond;	repeat_until_cycle → "REPEAT" statements__or_block_statements "UNTIL" repeat_until_cycle_cond	repeat_until_cycle(1: "REPEAT") → "REPEAT" statements__or_block_statements "UNTIL" repeat_until_cycle_cond	repeat_until_cycle = tokenREPEAT >> (*statement block_statements) >> tokenUNTIL >> repeat_until_cycle_cond;	repeat_until_cycle = tokenREPEAT >> statements__or_block_statements >> tokenUNTIL >> repeat_until_cycle_cond;	{LA_IS, { T_REPEAT_0 }, { "repeat_until_cycle", {\n {LA_IS, {""}, 4, { T_REPEAT_0, "statements__or_block_statements", T_UNTIL_0, "repeat_until_cycle_cond" }}}\n }}}
	statements__or_block_statements = statement__iteration block_statements;	statements__or_block_statements → statement__iteration statements__or_block_statements → block_statements	statements__or_block_statements(1: "_", "(", "NOT", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO", "GET", "PUT", ";") → statement__iteration statements__or_block_statements(1: "{" → block_statements		statements__or_block_statements = statement__iteration block_statements;	{LA_IS, { "ident_terminal", "(", T_NOT_0, "unsigned_value_terminal", T_ADD_0, T_SUB_0, T_IF_0, T_FOR_0, T_WHILE_0, T_REPEAT_0, T_GOTO_0, T_INPUT_0, T_OUTPUT_0, T_SEMICOLON_0 }, {\n "statements__or_block_statements", {\n {LA_IS, {""}, 1, { "statement__iteration" }}}\n }}}
input_rule = "GET", (ident , [index_action] "(", ident , [index_action] , ")");	input_rule = "GET", argument_for_input;	input_rule → "GET" argument_for_input	input_rule(1: "GET") → "GET" argument_for_input	input_rule = tokenGET >> (ident >> -index_action tokenGROUPEXPRESSIONBEGIN >> ident >> -index_action >> tokenGROUPEXPRESSIONEND);	input_rule = tokenGET >> argument_for_input;	{LA_IS, { T_INPUT_0 }, { "input_rule", {\n {LA_IS, {""}, 2, { T_INPUT_0, "argument_for_input" }}}\n }}}
	argument_for_input = ident , index_action__optional; argument_for_input = "(", "ident", "index_action__optional", ")";	argument_for_input → ident index_action__optional argument_for_input → "(" "ident" "index_action__optional" ")"	argument_for_input(1: "_" → ident index_action__optional argument_for_input(1: "(" → "(" "ident" "index_action__optional" ")"		argument_for_input = ident >> index_action__optional tokenGROUPEXPRESSIONBEGIN >> ident >> index_action__optional >> tokenGROUPEXPRESSIONEND;	{LA_IS, { "ident_terminal" }, { "argument_for_input", {\n {LA_IS, {""}, 2, { "ident", "index_action__optional" }}}\n }}}
output_rule = "PUT", expression;	output_rule = "PUT", expression;	output_rule → "PUT" expression	output(1: "PUT") → "PUT" expression	output_rule = tokenPUT >> expression;	output_rule = tokenPUT >> expression;	{LA_IS, { T_OUTPUT_0 }, { "output_rule", {\n {LA_IS, { "" } , 2, { T_OUTPUT_0, "expression" }}}\n }}}
statement = expression_or_cond_block__with_optional_assign labeled_point goto_label forto_cycle while_cycle repeat_until_cycle input_rule output_rule ";;";	statement = expression_or_cond_block__with_optional_assign labeled_point goto_label forto_cycle while_cycle repeat_until_cycle input_rule output_rule ";;";	statement → expression_or_cond_block__with_optional_assign statement → goto_label statement → labeled_point statement → forto_cycle statement → while_cycle statement → repeat_until_cycle statement → input_rule statement → output_rule statement → ";;"	statement(1: "(", "NOT", "+", "-", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → expression_or_cond_block__with_optional_assign statement(1: "_", 2: "!":") → expression_or_cond_block__with_optional_assign statement(1: "_", ":") → labeled_point statement(1: "GOTO") → goto_label statement(1: "FOR") → forto_cycle statement(1: "WHILE") → while_cycle statement(1: "REPEAT") → repeat_until_cycle statement(1: "GET") → input_rule statement(1: "PUT") → output_rule statement(1: ";") → ";;"	statement = expression_or_cond_block__with_optional_assign labeled_point goto_label forto_cycle while_cycle repeat_until_cycle input_rule output_rule tokenSEMICOLON;	statement = expression_or_cond_block__with_optional_assign labeled_point goto_label forto_cycle while_cycle repeat_until_cycle input_rule output_rule tokenSEMICOLON;	{LA_IS, { "(", T_NOT_0, "unsigned_value_terminal", T_ADD_0, T_SUB_0, T_IF_0 }, { "statement", {\n {LA_IS, {""}, 1, ("expression_or_cond_block__with_optional_assign")\n }}}
	statement__iteration = statement, statement__iteration ε;	statement__iteration → statement statement__iteration statement__iteration → ε	statement__iteration(1: "_", "(", "NOT", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "+", "-", "IF", "FOR", "WHILE", "REPEAT", "GOTO", "GET", "PUT", ";") → statement statement__iteration statement__iteration(1: !"_" , !"(", !"NOT", !"0", !"1", !"2", !"3", !"4", !"5", !"6", !"7", !"8", !"9", !"+", !"-", !"IF", !"FOR", !"WHILE", !"REPEAT", !"GOTO", !"GET", !"PUT", !";") → ε		statement__iteration = statement >> statement__iteration "";	{LA_IS, { "ident_terminal", "(", T_NOT_0, "unsigned_value_terminal", T_ADD_0, T_SUB_0, T_IF_0, T_FOR_0, T_WHILE_0, T_REPEAT_0, T_GOTO_0, T_INPUT_0, T_OUTPUT_0, T_SEMICOLON_0 }, {\n "statement__iteration", {\n {LA_IS, {""}, 2, { "statement", "statement__iteration" }}}\n }}}
block_statements = "{" , {statement}, "}";	block_statements = "{" , statement__iteration , "}";	block_statements → "{" statement__iteration "}"	block_statements(1: "(" → "{" statement__iteration "}"	block_statements = tokenBEGINBLOCK >> *statement >> tokenENDBLOCK;	block_statements = tokenBEGINBLOCK >> statement__iteration >> tokenENDBLOCK;	{LA_IS, { T_BEGIN_BLOCK_0 }, { "block_statements", {\n {LA_IS, {""}, 3, { T_BEGIN_BLOCK_0, "statement__iteration", T_END_BLOCK_0 }}}\n }}}
	expression__optional = expression "";	expression__optional → expression expression__optional → ε	expression__optional(1: "(", "NOT", "+", "-", "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "IF") → expression expression__optional(1: !"(", !"NOT", !"+", !"-", !"_" , !"0", !"1", !"2", !"3", !"4", !"5", !"6", !"7", !"8", !"9", !"IF") → ε		expression__optional = expression "";	{LA_IS, { "(", T_NOT_0, T_ADD_0, T_SUB_0, "ident_terminal", "unsigned_value_terminal", T_IF_0 , { "expression__optional", {\n {LA_IS, {""}, 1, { "expression" }}}\n }}}
program_rule = "NAME", program_name , ":", "BODY", "DATA", declaration__optional , ":", statement__iteration , "END";	program_rule = "NAME", program_name , ":", "BODY", "DATA", declaration__optional , ":", statement__iteration , "END";	program_rule → "NAME" program_name ":", "BODY" "DATA" declaration__optional ":", statement__iteration "END"	program_rule(1: "NAME") → "NAME" program_name ":", "BODY" "DATA" declaration__optional ":", statement__iteration "END"	program_rule = BOUNDARIES >> tokenNAME >> program_name >> tokenSEMICOLON >> tokenBODY >> tokenDATA >> (- declaration) >> tokenSEMICOLON >> *statement >> tokenEND;	program_rule = BOUNDARIES >> tokenNAME >> program_name >> tokenSEMICOLON >> tokenBODY >> tokenDATA >> declaration__optional >> tokenSEMICOLON >> statement__iteration >> tokenEND;	{LA_IS, { T_NAME_0 }, { "program_rule", {\n {LA_IS, {""}, 9, { T_NAME_0, "program_name", T_SEMICOLON_0, T_BODY_0, T_DATA_0, "declaration__optional", T_SEMICOLON_0, "statement__iteration", T_END_0 }}}\n }}}
	declaration__optional = declaration "";	declaration__optional → declaration declaration__optional → ε	declaration__optional(1: "INTEGER16") → declaration declaration__optional(1: !"INTEGER16") → ε		declaration__optional = declaration "";	{LA_IS, { T_DATA_TYPE_0 }, { "declaration__optional", {\n {LA_IS, {""}, 1, { "declaration" }}}\n }}}
value = [sign] , unsigned_value;	value = sign__optional, unsigned_value;	value → sign__optional unsigned_value	value(1: "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "+", "-") → sign__optional unsigned_value	value = -sign >> unsigned_value >> BOUNDARIES;	value = sign__optional >> unsigned_value >> BOUNDARIES;	{LA_IS, { "unsigned_value_terminal", T_ADD_0, T_SUB_0 }, { "value", {\n

				STRICT_BOUNDARIES = (BOUNDARY >> *(BOUNDARY)) (!(qi::alpha qi::char_("_."))); BOUNDARIES = (BOUNDARY >> *(BOUNDARY) NO_BOUNDARY); BOUNDARY = BOUNDARY__SPACE BOUNDARY__TAB BOUNDARY__VERTICAL_TAB BOUNDARY__FORM_FEED BOUNDARY__CARRIAGE_RETURN BOUNDARY__LINE_FEED BOUNDARY__NULL; BOUNDARY__SPACE = " "; BOUNDARY__TAB = "\t"; BOUNDARY__VERTICAL_TAB = "\v"; BOUNDARY__FORM_FEED = "\f"; BOUNDARY__CARRIAGE_RETURN = "\r"; BOUNDARY__LINE_FEED = "\n"; BOUNDARY__NULL = "\0"; NO_BOUNDARY = ""; #define WHITESPACES \ STRICT_BOUNDARIES, \ BOUNDARIES, \ BOUNDARY, \ BOUNDARY__SPACE, \ BOUNDARY__TAB, \ BOUNDARY__VERTICAL_TAB, \ BOUNDARY__FORM_FEED, \ BOUNDARY__CARRIAGE_RETURN, \ BOUNDARY__LINE_FEED, \ BOUNDARY__NULL, \ NO_BOUNDARY	STRICT_BOUNDARIES = (BOUNDARY >> *(BOUNDARY)) (!(qi::alpha qi::char_("_.")));	\
					BOUNDARIES = (BOUNDARY >> *(BOUNDARY) NO_BOUNDARY);	\
					BOUNDARY = BOUNDARY__SPACE BOUNDARY__TAB BOUNDARY__CARRIAGE_RETURN BOUNDARY__LINE_FEED BOUNDARY__NULL;	\
					BOUNDARY__SPACE = " ";	\
					BOUNDARY__TAB = "\t";	\
					BOUNDARY__CARRIAGE_RETURN = "\r";	\
					BOUNDARY__LINE_FEED = "\n";	\
					BOUNDARY__NULL = "\0";	\
					NO_BOUNDARY = "";	\
						\ \ \ \ { LA_IS, { T_NAME_0 }, { "program____part1", \ { LA_IS, { "" }, 7, { T_NAME_0, "program_name", T_SEMICOLON_0, T_BODY_0, T_DATA_0, "declaration_optional", T_SEMICOLON_0 }} \ }}}; \ \ }; \ "program_rule"