

PascaL0-like EBNF Gramatika

Program

program = "program" "(" ident ")" ";" [declare_mode] block "." ;

declare_mode = "use" "legacy" ";" |
 "use" "default" ";" |
 "use" "strict" ";" ;

block = declaration_part statement_part ;

Deklarační Část

declaration_part = {(label_declaration_part | constant_declaration_part |
 variable_declaration_part | procedure_declaration_part)};

Deklarace Návěští

label_declaration_part = "label" label_list ";" ;

Deklarace Konstanty

constant_declaration_part = "const" type = identifier_list ":" atom ";" ;

Deklarace Proměnné

variable_declaration_part = type identifier_list ":" expression ";" |
 type identifier_list ";" |
 type identifier_list ":" "[" expression_list "]" ";" ;

Deklarace Procedury

procedure_declaration_part = "procedure" ident ";" block ";"

Příkazová Část

statement_part = "begin" { statement } "end"

statement = int ":" (compound_statement | while_do_statement | do_while_statement
 | repeat_statement | for_statement | if_statement | case_statement |
 assignment_statement | procedure_statement | goto_statement |
 ternary_statement | io_statement) |
 (compound_statement | while_do_statement | do_while_statement |
 repeat_statement | for_statement | if_statement | case_statement |
 assignment_statement | procedure_statement | goto_statement |
 ternary_statement | io_statement)

Příkaz I/O

io_statement = ("write" | "read") ident ";" ;

Příkaz Ternární

ternary_statement = ident ":" expression "?" expression "!" expression ";" ;

Příkaz Přiřazení

assignment_statement = ident **“:=”** expression **“;”** ;

Příkaz Goto

goto_statement = **“goto”** int **“;”** ;

Příkaz procedurální

procedure_statement = **“call”** ident **“;”** ;

Příkaz Složený

compound_statement = **“begin”** statement_list **“end”** **“;”** ;

Příkaz While Do

while_do_statement = **“while”** expression **“do”** statement ;

Příkaz Do While

do_while_statement = **“do”** statement **“while”** expression ;

Příkaz Repeat Until

repeat_statement = **“repeat”** statement **“until”** expression ;

Příkaz For

for_statement = **“for”** ident **“:=”** expression (**“to”** | **“downto”**) expression **“do”** statement ;

Příkaz If

if_statement = **“if”** expression **“then”** statement [**“else”** **“then”** statement] ;

Příkaz Case

case_statement = **“case”** expression **“of”** case_limb_list **“end”** ;

case_limb_list = [case_limb] ;

case_limb = case_label_list **“:”** statement ;

case_label_list = atom { **“,”** atom } ;

Nízkoúrovňové Definice

ident = (**‘a’** .. **‘z’** | **‘A’** .. **‘Z’**) { **‘a’** .. **‘z’** | **‘A’** .. **‘Z’** | **‘0’** .. **‘9’** | **‘_’** }

type = (**“string”** | **“real”** | **“integer”** | **“boolean”**) ;

label_list = int { **“,”** int } ;

identifier_list = ident { **“,”** ident } ;

expression_list = expression { **“,”** expression } ;

expression =

“-” expression |

“not” expression |

expression (**“*”** | **“/”**) expression |

```
expression ( "+" | "-" ) expression |  
expression ( "=" | "<>" | "<" | "<=" | ">" | ">=" ) expression  
expression ( "and" | "or" ) expression |  
atom |  
"(" expression ")";
```

```
atom = ( int | float | ident | ( "true" | "false" ) | string );
```

```
string = "\" ('\\\" | ~ ('\")) * \"\" ;
```

```
float = [0-9] '.' {0-9} | '.' [0-9] ;
```

```
int = [0-9] ;
```