#define NOOP 48

#define MNOTREC 49

#define PROGRAM 50

#define VAR 51

#define ID 52

#define ARRAY 53

#define OF 54

#define INTEGER 55

#define REAL 56

#define LONGREAL 57 //not useful

#define FUNCTION 58

#define PROCEDURE 59 //not useful

#define BEGIN 60

#define END 61

#define ASSIGNOP 62

#define RELOP 63

#define RELOP\_EQ 0

#define RELOP\_LT 1

#define RELOP\_GT 2

#define RELOP\_LE 3

#define RELOP\_GE 4

#define RELOP\_NE 5

#define ADDOP 64

#define ADDOP\_PL 0

#define ADDOP\_MN 1

#define ADDOP\_OR 2

#define MULOP 65

#define MULOP\_ML 0

#define MULOP\_DVF 1

#define MULOP\_DVI 2

#define MULOP\_MOD 3

#define MULOP\_AND 4

#define WSPACE 66

#define WSPACE\_BL 0

#define WSPACE\_TB 1

#define WSPACE\_NL 2

#define IF 67

#define THEN 68

#define ELSE 69

#define WHILE 70

#define DO 71

#define NOT 72

#define DOTDOT 73

#define DOT 74

#define PAREN 75

#define PAREN\_OPEN 0

#define PAREN\_CLOSE 1

#define BRACK 76

#define BRACK\_OPEN 0

#define BRACK\_CLOSE 1

#define LEXERROR 77

#define IDTOOLONG 0

#define INTTOOLONG 1

#define REALFTOOLONG 2

#define REALBTOOLONG 3

#define REALETOOLONG 4

#define LEADINGZERO 5

#define TRAILINGZERO 6

#define UNKNOWNSYMBOL 7

#define PARENMISMATCH 8

#define BRACKMISMATCH 9

#define COMMA 78

#define SEMICOLON 79

#define COLON 80