

Linguagem do analisador: C

Enumeração:

enum Tk{FUNC, INIT, RET, PV, DP, VIR, VAR, INT, REL, LET, PAL, BOL, VET, CONSTI, CONSTR, CONSTL, CONSTP, CONSTB, ALIST, FLIST, ABLOCO, FBLOCO, AEXP, FEXP, OPA, OPM, OPCOMP, OPLOG, OPN, IGUAL, SE, SEN, ENQ, PARA, TEC, MON, FDA, INV};

<i>Valor Numérico</i>	<i>Nome Simbólico</i>	<i>Expressões Regulares</i>
0	FUNC	'FUNC'
1	INIT	'INIT'
2	RET	'RET'
3	PV	','
4	DP	':'
5	VIR	','
6	VAR	[a-z]+
7	INT	'INT'
8	REL	'REL'
9	LET	'LET'
10	PAL	'PAL'
11	BOL	'BOL'
12	VET	'VET'
13	CONSTI	'-'?[0-9]+
14	CONSTR	'-'?[0-9]+[.[0-9]*]?['E'-'?'[0-9]*]?
15	CONSTL	\\'\\'?.\\'
16	CONSTP	\\'[ ^"]   \\\" ]*\\'
17	CONSTB	'V'   'F'
18	ALIST	'['
19	FLIST	']'
20	ABLOCO	'{'

21	FBLOCO	}
22	AEXP	(
23	FEXP	)
24	OPA	+   -
25	OPM	*   /
26	OPCOMP	>   >=   <   <=   ==   !=
27	OPLOG	^
28	OPN	!
29	IGUAL	=
30	SE	SE
31	SEN	SEN
32	ENQ	ENQ
33	PARA	PARA
34	TEC	TEC
35	MON	MON
36	FDA	FDA
37	INV	Token Inválido