## Planilha1

LEXEMA	TOKEN
main	MAIN
int	INT
float	FLOAT
if	IF
else	ELSE
while	WHILE
for	FOR
read	READ
print	PRINT
(	LBRACKET
)	RBRACKET
{	LBRACE
}	RBRACE
1	COMMA
· 1	РСОММА
=	ATTR
<	LT
<=	LE
>	GT
>=	GE
+	PLUS
-	MINUS
*	MULT
1	DIV

Planilha1

[A-Za-z] ([A-Za-z] | [0-9] | \_ )\* ID

[0-9] ([0-9])\* INTEGER\_CONST

[0-9] ([0-9])\*.[0-9] ([0-9])\* FLOAT\_CONST

## Planilha2

símbolos terminais +, \*, (, ), a

símbolos não-terminais E, T, F

símbolo inicial E

regras E->E+T, E->T, T->T\*F, T->F, F->(E), F->a