

Componente Léxico	Regla	Lexema
PlusOperator	\+	+
MinusOperator	\-	-
MultiOperator	\*	*
DivOperator	\/	/
PowOperator	\^	^
EqualSign	\=	=
Coma	\,	,
DoubleQuote	\"	"
SingleQuote	\'	'
OpParenthesis	\(	(
CloParenthesis	\)	)
OpBrace	\{	{
CloBrace	\}	}
LowerThan	\<	<
GreaterThan	\>	>
Different	\!	!
BreakLine	\n	\n
Variable	[_a-zA-Z][\w\d]*	_var1
		var2
		nombre
		pedr_23
Integer	\d+	123
		235235
		0.45
Float	(\d+\.\d+ [\.\d+])	.49
		3.67
		'Hola'
StringSQ	\('[^\\n']*'	'Me llamo
		pedro'
		"Este es un
StringDQ	"^[^\\n]*"	String"
		"Este
		tambien"

		print
		func
		return
		class
		for
		if
		while
		else
ReservedWord	[a-zA-Z]+	die
		readLn
		readInt
		readChar
		readFloat
		and
		or
		true
		false
NotValid		565x
		juan??