	Descripción	Ejemplo	Resultado
\ <b>b</b>	Principio o final de palabra	/bver\b/	Encuentra ver en "ver de", pero
			no en "verde"
<b>\B</b>	Frontera entre no-palabras	∧Bver\B/	Empareja ver con "Valverde"
			pero no con "verde"
\d	Un dígito	/[A-Z]\d/	No falla en "A4"
<b>\D</b>	Alfabético (no dígito)	/[A-Z]\D/	Fallaría en "A4"
\ <b>O</b>	Carácter nulo		
\t	Caracter ASCII 9 (tabulador)		
\f	Salto de página		
\n	Salto de línea		
\ <b>w</b>	Cualquier alfanumérico,	/w+/	Encuentra frase en "frase.",
	[a-zA-Z0-9_]		pero no el . (punto).
\ <b>W</b>	Opuesto a \w	<b>∧W</b> /	Hallaría sólo el punto (.)
	([^a-zA-Z0-9_])		
\s	Carácter tipo espacio (como	/\sSi\s/	Encuentra Si en "Digo Si ",
	tab)		pero no en "Digo Sientate"
\S	Opuesto a \s		
\cX	Carácter de control X	\c9	El tabulador
\oNN	Carácter octal NN		
\xhh	El hexadecimal hh	/x41/	Encuentra la A (ASCII Hex41)
			en "letra A"

## para los token

\bauto\b|\bdouble\b|\bint\b|\bstruct\b|\bbreak\b|\belse\b|\blong\b|\bswitch\b|\bcase\b|\benum\b|\bregister\b|\btypedef\b|\bchar\b|\bstruct\b|\btypedef\b|\bchar\b|\bstruct\b|\btypedef\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\bstruct\b|\b

identificadores /^([a-zA-Z\_][a-zA-Z0-9\_]\*|\[[^\]]\*\])\$

## string

/(\"(\\.|[^\\\"])\*\")|(\'(\\.|[^\\\'])\*\')|(\{[^\\}]\*\})

## operadores

## especiales

[^\w\s]

enteros [+-]?\d+(\.\d+)?([eE][+-]?\d+)?