**Expresión regular**

L = [A\_Z, a\_z]

Palabra = L+

D = [0\_9]

Digito = D+

Bool = True**|**False

DL = (L**|**D)

CeldaConComa = {,‘[‘Digito, Digito, Bool, ‘#’DL{6} ’]’}\*

CeldaSinComa = ‘[‘Digito, Digito, Bool, ‘#’DL{6} ’]’

Celda = (CeldaSinComa.CeldaConComa)

Filtro = {MIRRORX,MIRRORY,DOUBLEMIRROR}

Imagen = TITULO=”Palabra”;ANCHO=Digito;ALTO=Digito;FILAS=Digito;COLUMNAS=Digito;CELDAS=Celda?;(FILTROS=)?;

ImagenExtra = @@@@ TITULO=”Palabra”;ANCHO=Digito;ALTO=Digito;FILAS=Digito;COLUMNAS=Digito;CELDAS=Celda?;(FILTROS=)?;

**Expresión regular**

**Imagen(ImagenExtra)\***

**Expresión regular 2.0**

Le = [A\_Z, a\_z]

Palabra = Le+

Di = [0\_9]

Digito = Di+

**Expresión regular**

(TITULO**|**=**|**”Palabra”**|**ANCHO**|**ALTO**|**Digito**|**;**|**FILAS**|**COLUMNAS**|**CELDAS**|**{**|**}**|**[**|**]**|**,**|**FALSE**|**TRUE**|**(#(D**|**L){6})**|**FILTROS**|**MIRRORX**|**MIRRORY**|**DOUBLEMIRROR**|**@@@@)$

S0

|  |  |
| --- | --- |
| 1(T){2,48} = S1  7(=){90}=S2  8(“){9}=S3  11(A){12} = S4  16(digito){90} =S2  17(;){90}=S2  18(F){19,43,54} = S5  23(C){24,32} = S6 | 37(**{**){90} = S2  38(**}**){90} = S2  39(**[**){90} = S2  40(**]**){90} = S2  41(,){90} = S2  51(#){52} = S7  60(M){61,68}=S8  74(D){75}=S9  86(@){87} = S10 |



S1

|  |  |
| --- | --- |
| 2(I){3}=S11  48(R){49} = S12 |  |



S2

|  |  |
| --- | --- |
| ------- |  |

S3

|  |  |
| --- | --- |
| 9(palabra){10}=S13 |  |



S4

|  |  |
| --- | --- |
| 12(N){13}=S14 |  |

S5

|  |  |
| --- | --- |
| 19,54(I){20,55}=S15  43(A){44}=S16 |  |

S6

|  |  |
| --- | --- |
| 24(O){25}=S17  32(E){33}=S18 |  |

S7

|  |  |
| --- | --- |
| 52((D|L){6}){90}=S2 |  |

S8

|  |  |
| --- | --- |
| 61(I){62,69}=S19 |  |

S9

|  |  |
| --- | --- |
| 75(O){76}=S20 |  |

S10

|  |  |
| --- | --- |
| 87(@){88}=S21 |  |

S11

|  |  |
| --- | --- |
| 3(T){4}=S22 |  |

{50}

{90}

{14}

{21}

{45}

{56}

{34}

{63,70}

{77}