Expresiones regulares

- L={A,a,B,b...,Z,z}
- D={0,1,2...,9}
- C={carácter]

Token

• Cadena

Carácter

Decimal

$$E3 = D(D|.)(D|D)*$$

ID

• Comentario

$$E5 = \#(C|C)(C| \setminus n)^*$$

• ComentarioMultilinea

• Símbolo

Terminales

Comillas "
Dos puntos :
Punto y coma ;
Abrir llaves {
Cerrar llaves }
Igual =
Coma ,

$\left[\left\{ \text{"CC*"} \right\} \mid \left\{ \text{ CC*} \right\} \mid \left\{ \text{ D(D).)(D|D)*} \right\} \mid \left\{ \text{LL*} \right\} \mid \left\{ \text{\#(C|C)(C|\n)*} \right\} \mid \left\{ \text{"'(CC)'''*} \right\} \mid \left\{ ; \mid \left\{ \mid \right\} \mid \left[\mid \right] \mid , \mid \text{"} \right\} \right] \right\}$



