

Expression Regular

$L^* = (("(L|D)+") \mid ((L+),*)+|D+) \mid (\{ \setminus [D+, D+, L+, \#(L|D)+ \setminus], *)+ \setminus \})$

Expression Regular Expandida

$L(L|D)+ = (("(L|D)+") \mid ((L+),*)+|D+) \mid (\{ \setminus [D+, D+, L+, \#(L|D)+ \setminus], *)+ \setminus \}); \$$

Arbol



