

Gramática.

$S \rightarrow del\ S \mid eA \mid dN \mid 'B \mid /D \mid \%I \mid =E \mid <F \mid \&C \mid$
 $\mid + \mid * \mid , \mid ; \mid : \mid (\mid) \mid \{ \mid \} \mid \backslash \lambda$

$A \rightarrow eA \mid dA \mid -A \mid \lambda$

$N \rightarrow dN \mid .R \mid \lambda$

$R \rightarrow dR$

$R' \rightarrow dR' \mid \lambda$

$B \rightarrow (c - \{ ' \} B \mid ' \mid$

$C \rightarrow \&$

$D \rightarrow /L \mid \lambda$

$L \rightarrow cL \mid \backslash nS$

$I \rightarrow =$

$E \rightarrow = \mid \lambda$

$F \rightarrow =$

Autómata.

