

AFD = $\{\Sigma, Q, q_0, \delta, F\}$

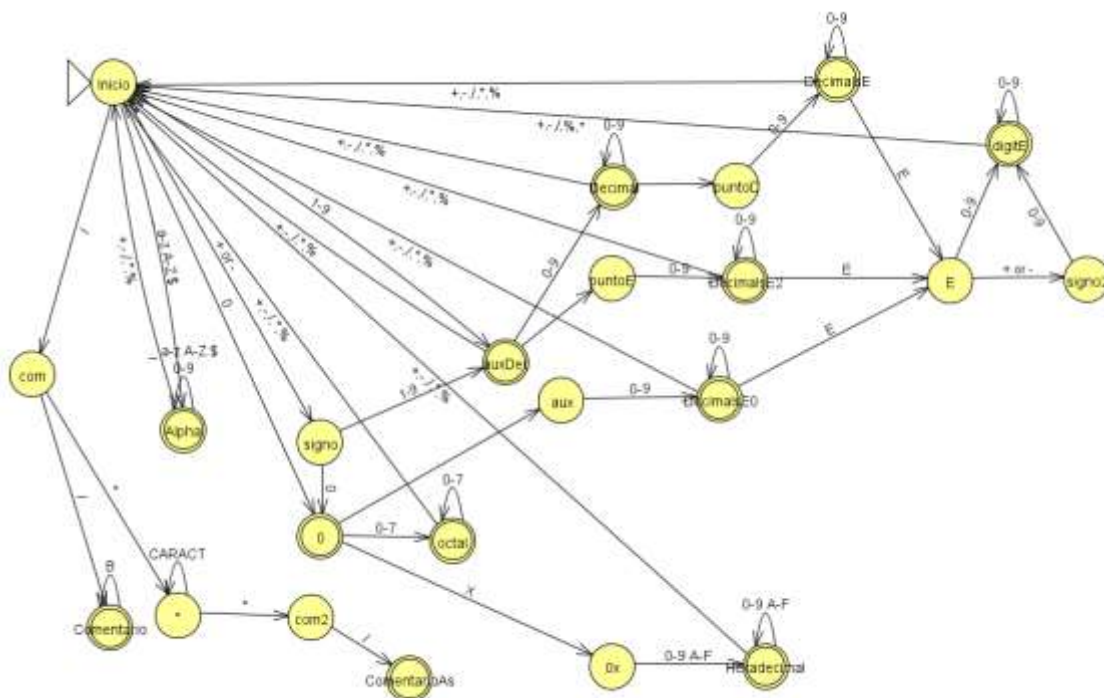
$\Sigma =$

{0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F,G,H,I,J,K,L,M,N,Ñ,O,P,Q,R,S,T,U,V,W,X,Y,Z,a,b,c,d,e,f,g,h,i,j,k,l,m,n,ñ,o,p,q,r,s,t,u,v,w,x,y,z,abstract, continue, for, new, switch, assert, default, goto, package, synchronized, boolean, do, if, private, this, break, double, implements, protected, throw, byte, else, import, public, throws, case, enum, instanceof, return, transient, catch, extends, int, short, try, main, char, final, interface, static, String, void, class, finally, long, strictfp, args, volatile, const, float, native, super, while, System.out.println, +, -, =, <, >, !, %, ¡, ¿, ?, |, °, #, \$, &, (,), ;, :, _, ", {, }, [,]}

$Q = \{\text{inicio, DecimalsE, Decimal, puntoD, E, digitE, signo2, DecimalsE2, puntoE, auxDec, aux, DecimalsE0, com, comentario, *, com2, ComentarioAs, signo, 0, octal, 0x, Hexadecimal, Alpha}\}$

$q_0 = \{\text{inicio}\}$

$\delta =$



$F = \{\text{Decimal, DecimalsE, DecimalsE2, digitE, auxDec, DecimalsE0, octal, 0, Hexadecimal, Alpha, Comentario, ComentarioAs}\}$