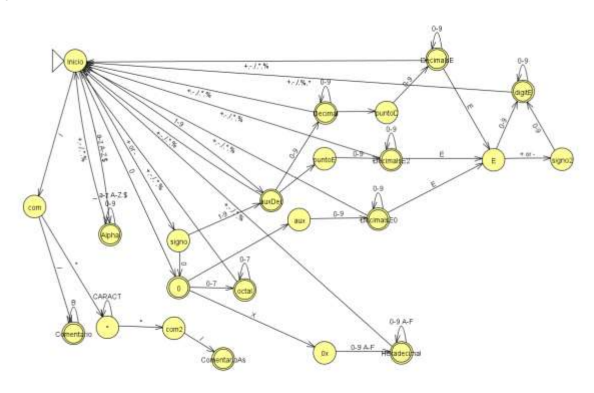
AFD = $\{\Sigma, Q, q_0, \delta, F\}$

Σ=

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

 q_0 = {inicio}

δ=



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