Identifier -> [\_A-Za-z] [\_A-Za-z0-9]+

Constant-> [0-9]+

Roperator-> (==)|(<=)|(>=)|<|>|(!=)

Logic Operator->(&&)|(\|\|)|~

Arith. Operator->\+|\\*|-|/

Condition->Yesif(cond.){TRYt} Condtion | otherwise{TRYt}|otherwise Yesif(cond.) {TRYt} Condition

Cond. ->(Identifier \W Identifier) | (Identifier \W Constant)

Commetnt->/@TRY|/^TRYt

TRY-> [ ]\*TRYt TRY | @/

TRYt -> [ ]\* TRYt | .+

Loop ->Repatwhen(cond.){TRYt} | Reiterate(Datatype Identifier : Identifier){TRYt}