

Árbol resultado de:

Gramática: D:\Universidad\3\Procesador de Lenguaje\Practical\VisorArbSt\trys\gramtica.txt

Parse: D:\Universidad\3\Procesador de Lenguaje\Practical\VisorArbSt\trys\parse1.txt

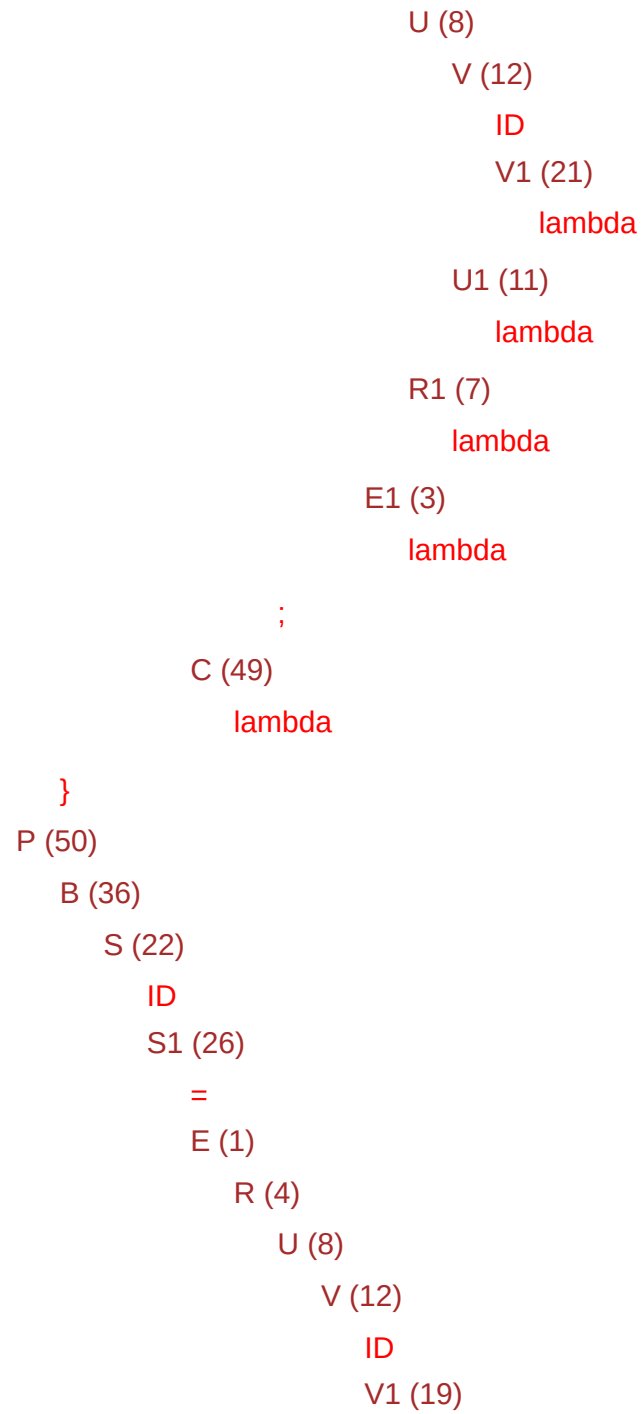
```
P (50)
  B (35)
    LET
    T (38)
      NUMBER
    ID
    ;
  P (50)
    B (35)
      LET
      T (38)
        NUMBER
      ID
      ;
    P (50)
      B (35)
        LET
        T (38)
          NUMBER
        ID
        ;
      P (50)
        B (36)
```

```
S (23)
  ALERT
  (
    E (1)
      R (4)
        U (8)
          V (15)
            CAD
            U1 (11)
              lambda
            R1 (7)
              lambda
          E1 (3)
            lambda
        )
      ;
  P (50)
    B (36)
      S (24)
        INPUT
        (
          ID
        )
      ;
    P (50)
      B (36)
        S (23)
          ALERT
```

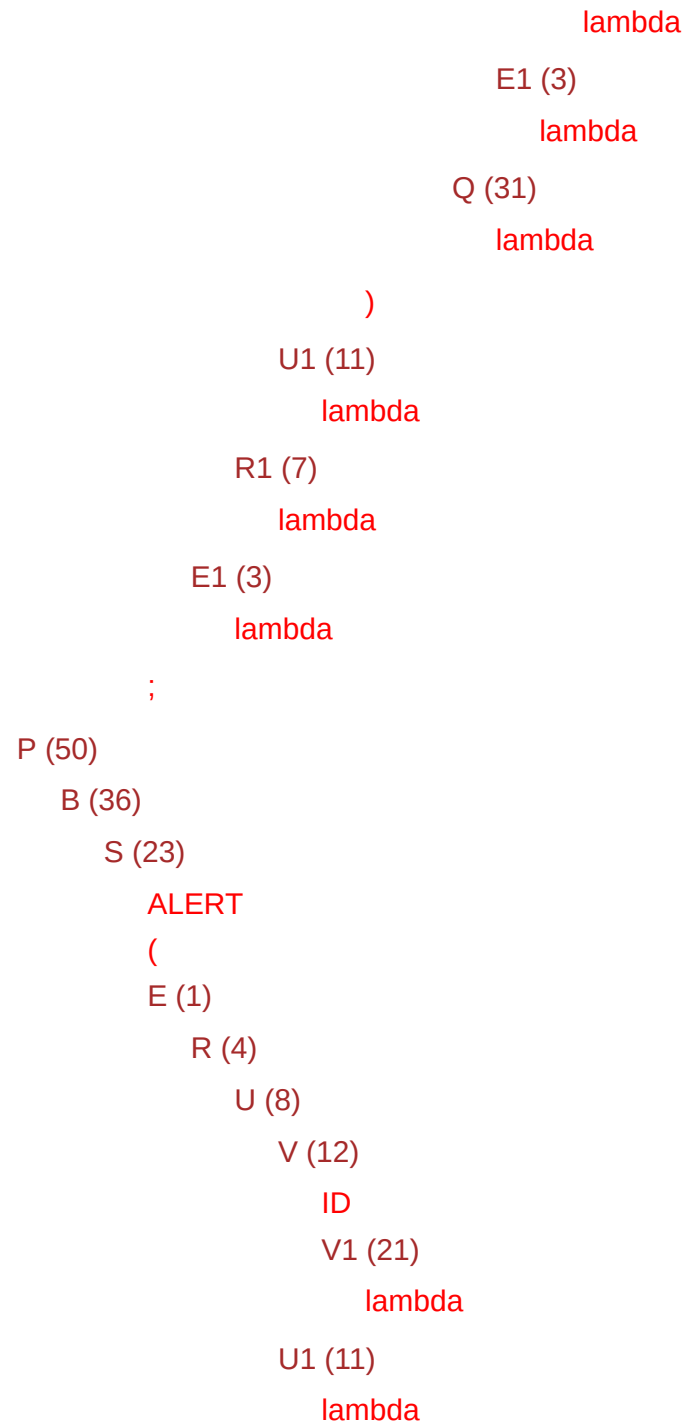
```
(  
  E (1)  
    R (4)  
      U (8)  
        V (15)  
          CAD  
        U1 (11)  
          lambda  
        R1 (7)  
          lambda  
        E1 (3)  
          lambda  
      )  
    ;  
  P (50)  
    B (36)  
      S (24)  
        INPUT  
        (  
          ID  
        )  
      ;  
    P (51)  
      F (41)  
        FUNCTION  
      H (42)  
        T (38)  
          NUMBER
```

```
ID
(
A (44)
  T (38)
    NUMBER
  ID
  K (46)
    ,
    T (38)
      NUMBER
    ID
    K (47)
      lambda
)
{
C (48)
  B (35)
    LET
    T (38)
      NUMBER
    ID
    ;
  C (48)
    B (36)
      S (22)
        ID
        S1 (26)
          =
```

```
      E (1)
      R (4)
      U (8)
      V (12)
      ID
      V1 (21)
      lambda
      U1 (10)
      -
      V (12)
      ID
      V1 (21)
      lambda
      U1 (11)
      lambda
      R1 (7)
      lambda
      E1 (3)
      lambda
      ;
C (48)
  B (36)
    S (25)
      RETURN
      X (32)
        E (1)
        R (4)
```







R1 (7)
 lambda
E1 (3)
 lambda
)
;
P (52)
 lambda