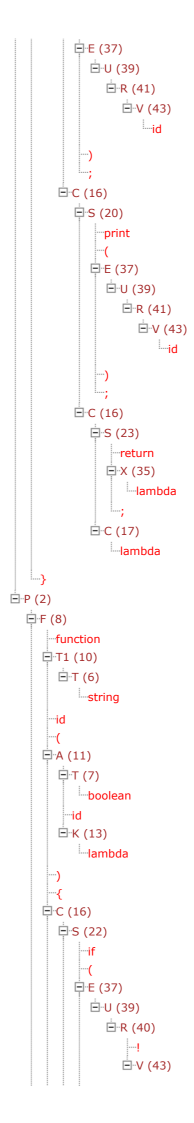
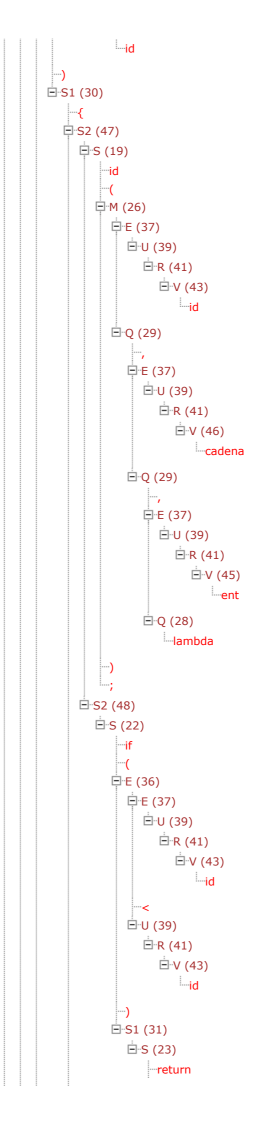
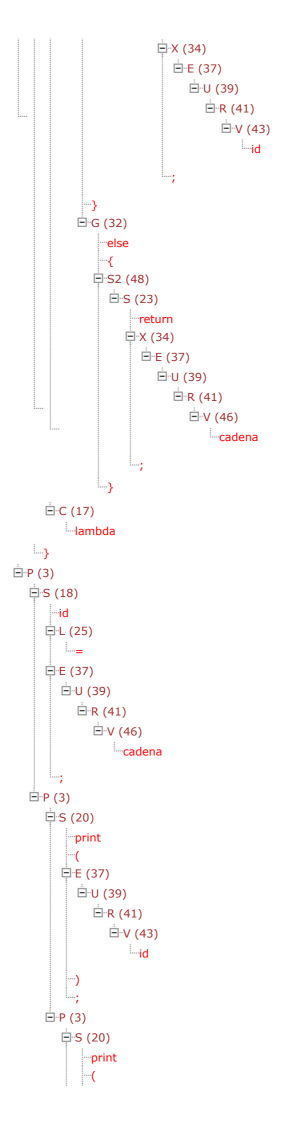


```
□ S1 (31)
         Ė-S (23)
          return
           □ X (34)
             Ē E (37)
               Ė ·U (39)
                 Ē-R (41)
                   Ė ∨ (45)
                    ---ent
    Ė ·C (16)
      Ė S (23)
         return
         □ X (34)
          Ė (37)
             Ū U (38)
               Ū U (39)
                 □ R (41)
                  Ė ∨ (43)
                    id...id
                +---+
               Ē R (41)
                  ---id
                    --(
                    □ M (26)
                      Ē E (37)
                        ⊡ U (38)
                          Ė U (39)
                            Ė ··R (41)
                             Ė V (43)
                               id...id
                           ---+
                           Ē R (41)
                           Ė V (45)
                           ---ent
                      □ Q (28)
                        lambda
      Ė ·C (17)
         lambda
   ····}
.
∃ P (1)
  . D (4)
    ····var
    □ T (5)
     int
     ····id
     l....;
  Ė P (1)
```

```
□ D (4)
  ---var
  □ T (5)
   int
   ···id
□ P (1)
  □ D (4)
    var
    □ T (5)
     int
     ...id
  Ė P (2)
    .
F (8)
      function
      □ T1 (9)
        lambda
       ···id
       --(
      □ A (11)
         □ T (6)
          string
          ···id
         Ė K (14)
           ····,
           □ T (6)
            string
            ····id
           Ė K (14)
             ···,
              □ T (5)
              int
              ···id
              Ė K (13)
               lambda
       ····)
       ---{
      C (16)
         ∃ S (20)
            print
            --(
           □ E (37)
             Ė∙U (39)
              Ė R (41)
                  Ū V (43)
                    i...id
         Ē C (16)
           Ē S (20)
              print
              --(
```







```
Ē E (37)
    Ė U (39)
     Ė R (41)
       Ė V (46)
          cadena
Ð P (3)
  □ S (21)
    input
     (
    ···id
     ····)
     l...;
  Ē P (1)
    □ D (4)
      var
      Ё∙Т (7)
       boolean
       ····id
      i....;
    □ P (3)
      □ S (22)
        ···if
        ---(
        Ė-E (36)
          Ē E (37)
            Ū U (39)
              Ē-R (41)
                Ē V (43)
                  i...id
            --<
           Ū U (39)
           Ē R (41)
             Ė∵V (45)
              i...ent
         ····)
         Ė S1 (31)
          Ė S (20)
            print
              --(
             □ E (37)
               Ū U (39)
                Ė R (41)
                  Ė V (46)
                     cadena
      □ P (3)
        □ S (19)
           ····id
           ---(
```

