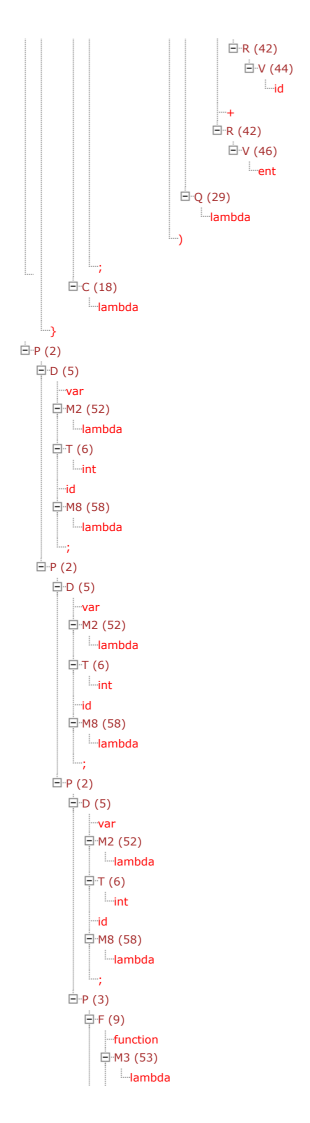
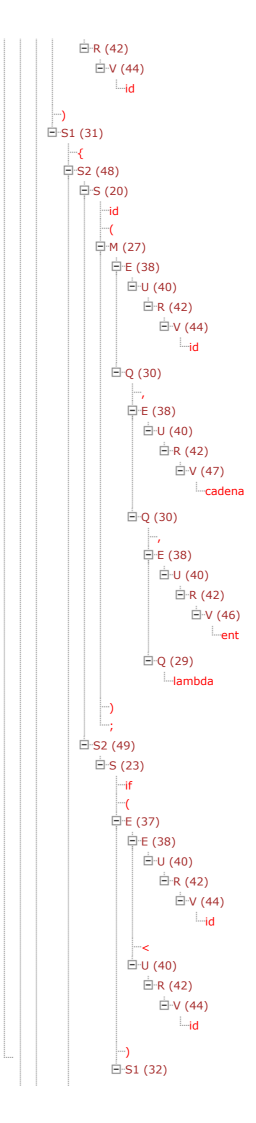
```
÷ P1 (1)
  ⊞-M1 (51)
    lambda
  Ė P (2)
    □ D (5)
       ····var
       ₱ M2 (52)
         lambda
       □ T (7)
         string
        ····id
       □ M8 (58)
        lambda
    .
□ P (2)
       □ D (5)
         ---var
         ₱ M2 (52)
          lambda
         Ē⊤(6)
           --int
          ···id
         ■ M8 (58)
          lambda
       .
□ P (2)
         □ D (5)
            var
            <u>⊢</u> M2 (52)
              lambda
            □ T (6)
              --int
             ····id
            <u>-</u> M8 (58)
             lambda
         Ė P (3)
            □ F (9)
              function
              <u>□</u> M3 (53)
                lambda
              □ T1 (11)
                ⊟⊤ (6)
                 int
               ···id
              □ M4 (54)
                lambda
               --(
              □ A (12)
                □ T (6)
                  int.
                  ...id
                 ⊟ M6 (56)
```

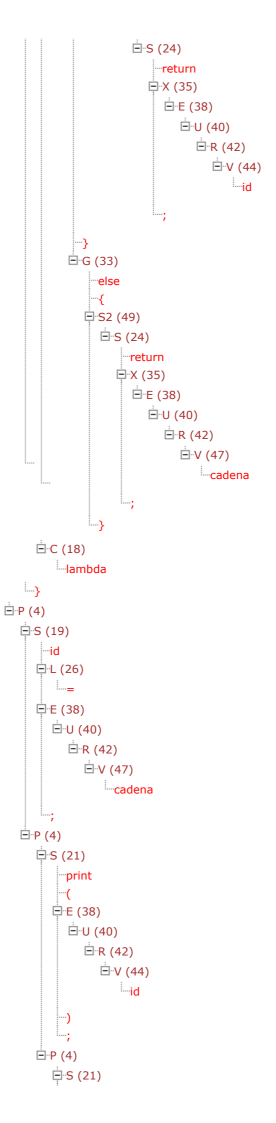
```
lambda
  Ė K (14)
   lambda
---)
₱ M5 (55)
 lambda
---{
□ C (17)
 □ S (23)
    ····if
     (
    Ē E (37)
     Ē E (38)
       Ū U (40)
          □ R (42)
           Ė V (44)
              i...id
      Ū U (40)
       □ R (42)
        Ė V (46)
           ent
     ---)
    ⊟ S1 (32)
      ∃ S (24)
        return
        □ X (35)
          Ē E (38)
            .
∃ U (40)
              Ė ··R (42)
                Ė V (46)
                   ---ent
  Ė C (17)
    □ S (24)
      return
      □ X (35)
        Ė-E (38)
          Ė∙U (39)
             Ū·U (40)
               Ė ·R (42)
                Ė∵V (44)
                 id...id
              ---+
             □ R (42)
              Ė V (45)
                  ···id
                  ---(
                 □ M (27)
                   Ė (38)
                     Ē U (39)
                      Ū U (40)
```



```
<u>+</u>T1 (10)
  lambda
····id
■ M4 (54)
 lambda
--(
□ A (12)
  ĖТ (7)
   string
  ···id
  ₱ M6 (56)
    lambda
  Ė K (15)
    ····,
    Ё⊤ (7)
     string
     ····id
    □ M7 (57)
     lambda
    E K (15)
      ---,
       ⊟ T (6)
        --int
       ...id
       ⊞ M7 (57)
        lambda
       E K (14)
        lambda
---)
⊕·M5 (55)
 lambda
---{
□ C (17)
  □ S (21)
     print
    ---(
    Ė-E (38)
     Ū-U (40)
        Ē-R (42)
          ÷...∨ (44)
           i...id
  Ė ·C (17)
    □ S (21)
       print
       ---(
      □ E (38)
        Ū U (40)
          Ė R (42)
             id....id
```

```
Ē C (17)
         □ S (21)
            print
            (
           □ E (38)
             Ė U (40)
               Ē-R (42)
                 Ū V (44)
                    i...id
         Ė ·C (17)
            □ S (24)
              return
              Ė X (36)
                lambda
            E C (18)
             lambda
Ė-P (3)
  <u></u> F (9)
    function
    ⊞-M3 (53)
      lambda
    □ T1 (11)
      Ė∵T (7)
       string
     ···id
    ⊞ M4 (54)
      lambda
     --(
    □ A (12)
      ⊟ T (8)
        boolean
       ···id
       <sup>—</sup>M6 (56)
       lambda
      ∃ K (14)
        lambda
     ····)
    ₱ M5 (55)
      lambda
     ---{
    □ C (17)
      □ S (23)
         ····if
          ---(
         Ē E (38)
           Ū U (40)
```





```
print
  ---(
  Ė (38)
   Ū U (40)
     Ė R (42)
       Ė V (47)
          cadena
  L...;
□ P (4)
  □ S (22)
    input
    --(
     ···id
     ---)
  Ë P (2)
    .D (5)
      var
      <u>⊢</u> M2 (52)
       lambda
      □ T (8)
       boolean
       ...id
      ₩8 (58)
       lambda
    □ S (23)
        ···if
         --(
        □ E (37)
         Ē E (38)
            Ė U (40)
             Ē R (42)
               Ė∵V (44)
                   i...id
            ---<
          Ū U (40)
           🖹 R (42)
             Ė V (46)
                ent
         ····)
        ⊟ S1 (32)
          ∃ S (21)
             ---print
              --(
             Ē E (38)
               Ū U (40)
                Ė-R (42)
                    ÷ ∨ (47)
                      cadena
```

