```
E main
      := param a
       t0 := 4 * 2
   t\bar{1} := t0 + 10
       t2 := 2 * 6
   t\bar{3} := t1 - t2
       t4 \cdot = 4 - \bar{1}
    \bar{t}5 := t4 * 2
    t6 := t5 * 2
   \overline{t7} := \overline{t3} + t6
     t7 := print
   result := ! true
t8 := result && false
 t9 := true == t8
     t10 := 10 > \overline{1}
 t\bar{1}1 := t9 || t10
    t12 := 1 < 10
t1\bar{3} := t11 \&\& t12
   t13 := print
```