```
Main
      t0 := 4 * 2
     t\overline{1} := t0 + 10
       t2 = 2 * 6
    t\overline{3} := t1 - t2
       t6 = 4 - \overline{1}
    \overline{t5} := t6 * 2
      t4 := t5 * 2
   \overline{t.7} := \overline{t.3} + t.4
      PRI\overline{N}T + 7
      t11 \cdot = \overline{1}True
t10 := t11 \&\& False
 t9 := \overline{True} = = t10
    t13 := 10 > 1
    t_{14} := 1 < 10
t1\overline{2} := t13 \&\& t14
   t8 := t9 \mid \mid t\overline{12}
      PRINT t8
```