

ble have
-a

2

if a == 0 → 0 else if (a == 0) { → 1

if b == 1 → 1 a == 1 → 1

else → 0

a = b → 1

Print(a) → 1

a = r + b + 1 → 1

if (a == c) → 1 } → 0

{ → 0

a = 0 → 1

T(a) = 1 + 1 + 1 + 1 + 1 +

1 + 2 + 2 + 1 +

1 + 1 =

} → 0

else if (a == b) → 1

{ → 0

b = a → 1

c + a → 1