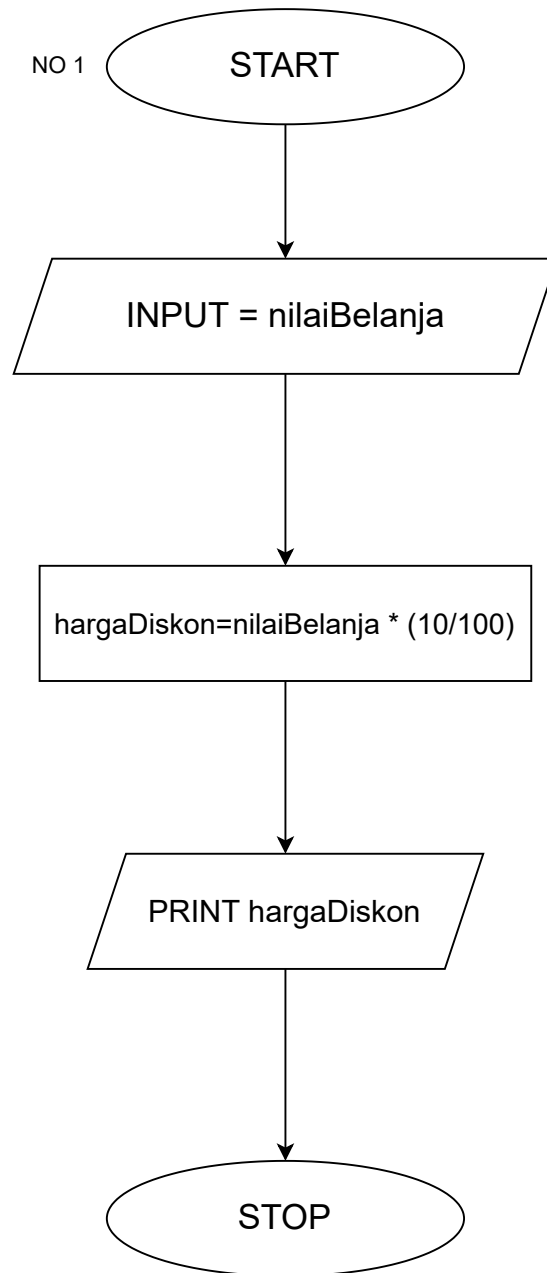
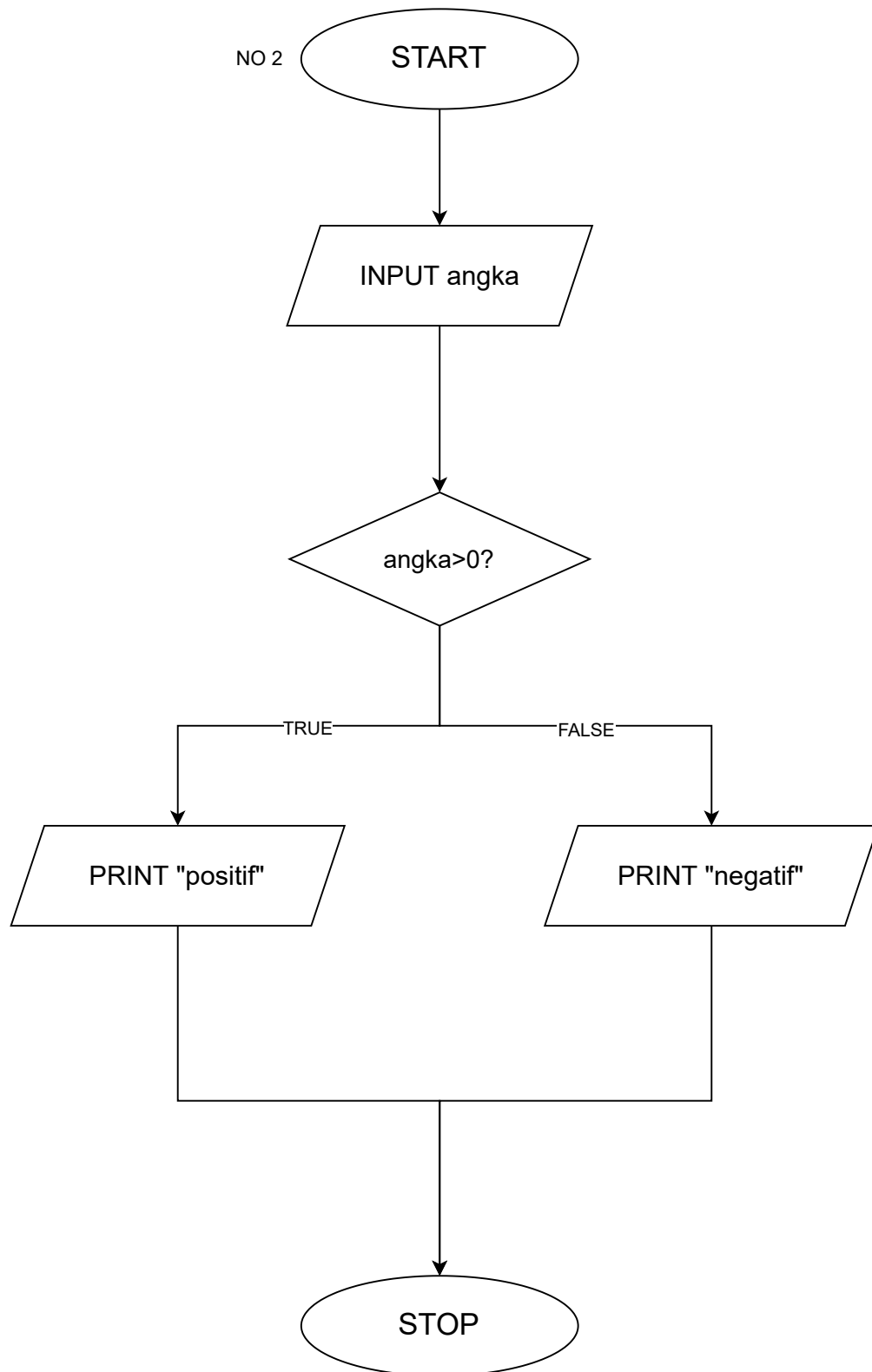


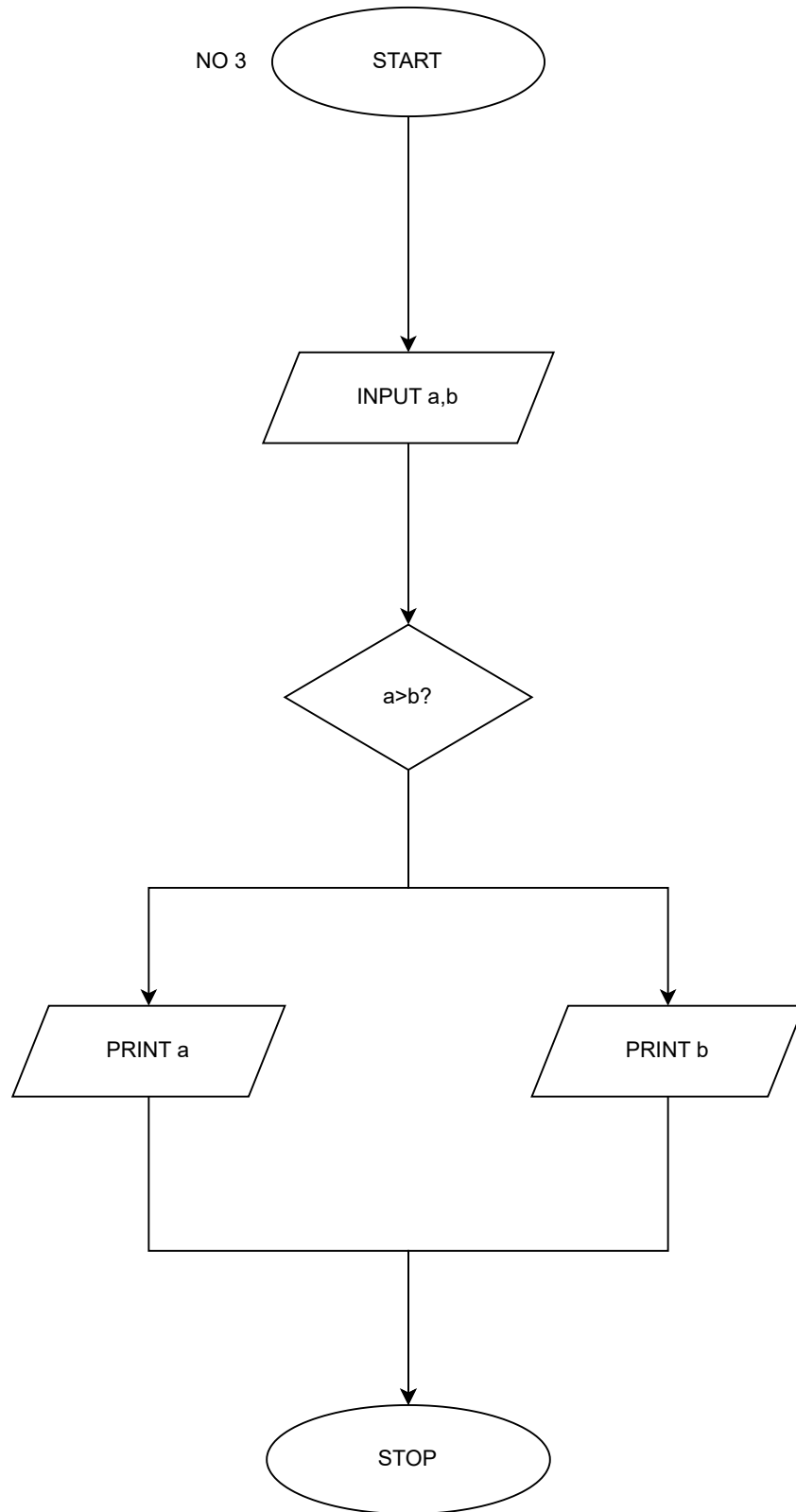
NO 1



NO 2



NO 3



PRINT GolonganKaryawan,1.500.000



NO 4

START

INPUT GolonganKaryawan

GolonganKaryawan == "A"

TRUE

FALSE

GolonganKaryawan == "B"

TRUE

FALSE

GolonganKaryawan == "C"

TRUE

PRINT

FALSE

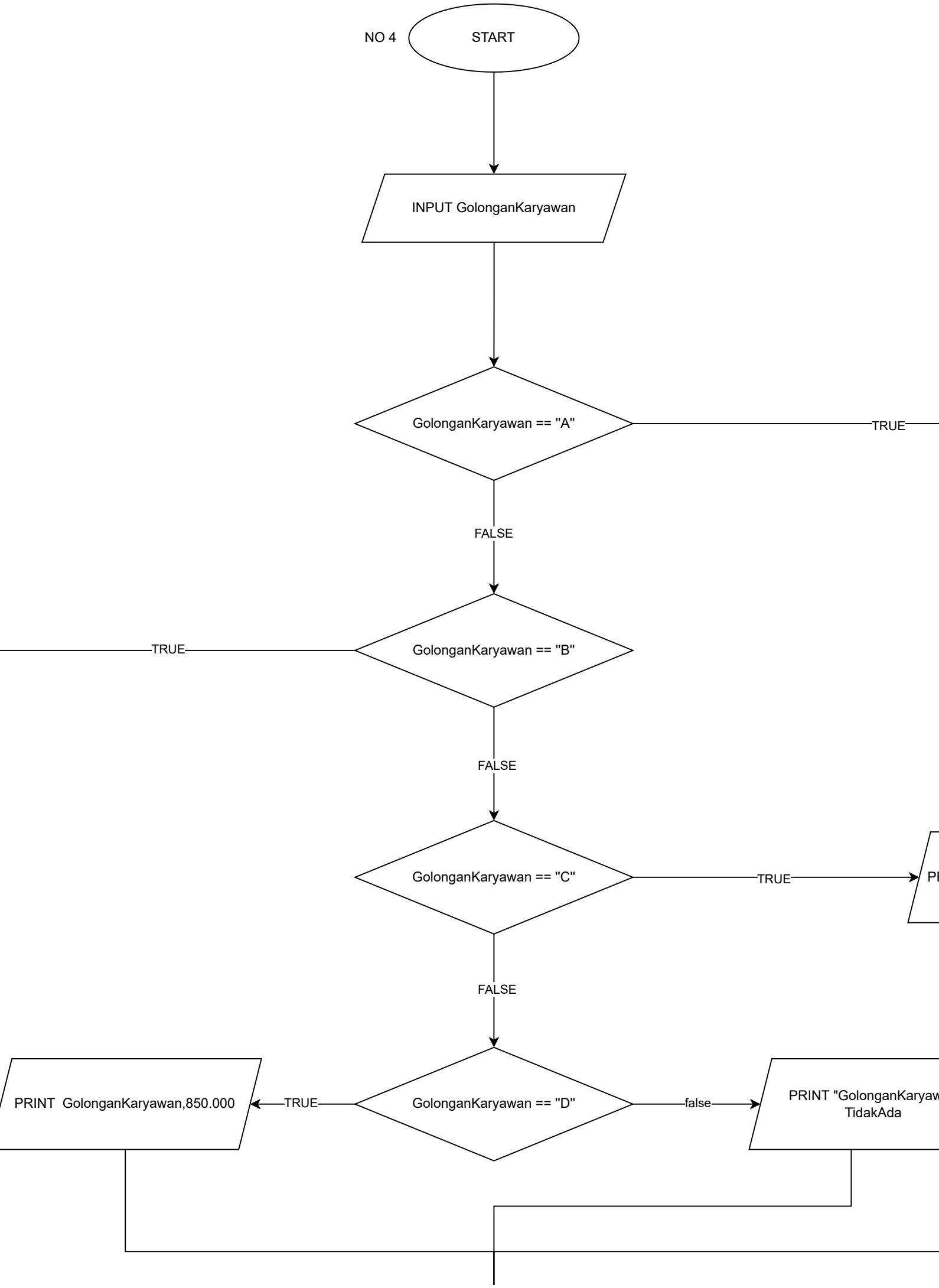
GolonganKaryawan == "D"

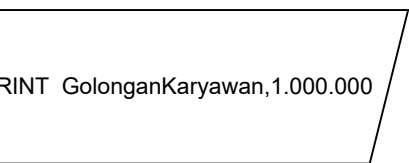
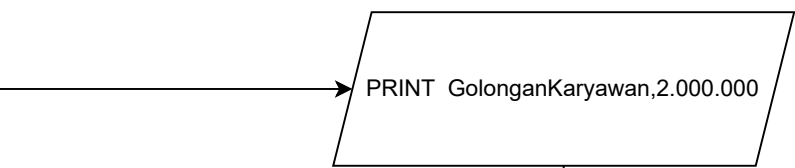
false

PRINT "GolonganKaryawan  
TidakAda"

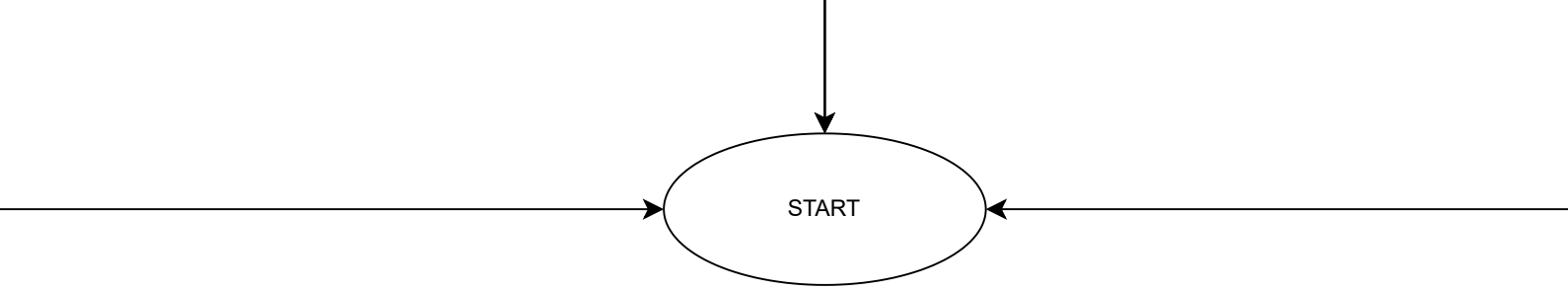
PRINT GolonganKaryawan,850.000

TRUE



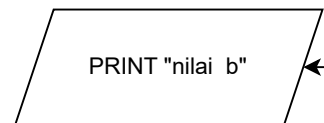












NO 5

START

INPUT nilai

nilai  $\geq$  80 dan nilai  $\leq$  100?

TRUE

FALSE

nilai  $\geq$  70 dan nilai  $\leq$  79?

TRUE

FALSE

nilai  $\geq$  60 dan nilai  $\leq$  69?

TRUE

PRINT "nilai

FALSE

nilai  $\geq$  50 dan nilai  $\leq$  59?

FALSE

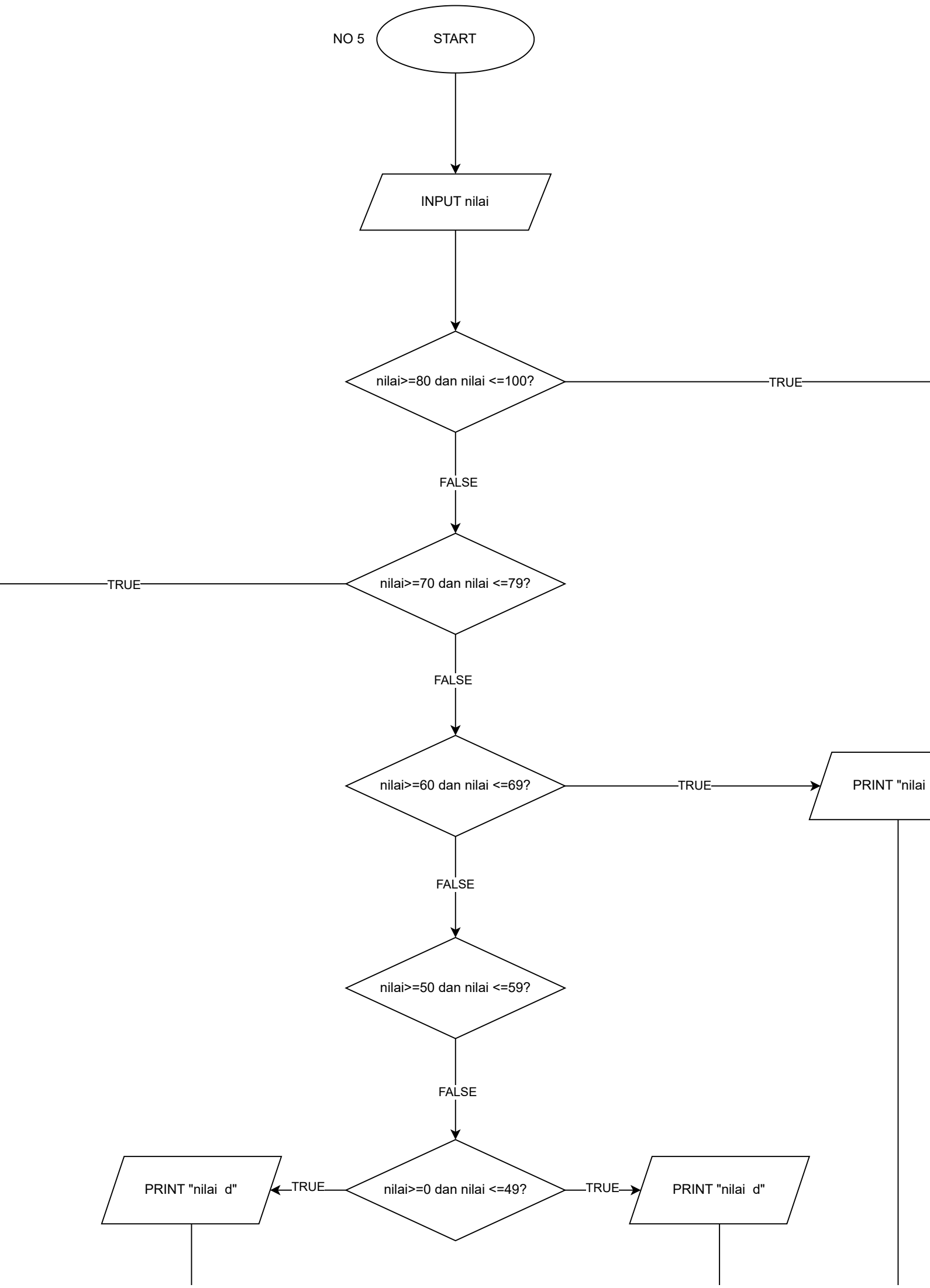
PRINT "nilai d"

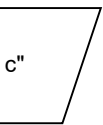
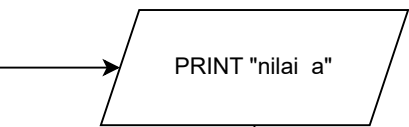
TRUE

nilai  $\geq$  0 dan nilai  $\leq$  49?

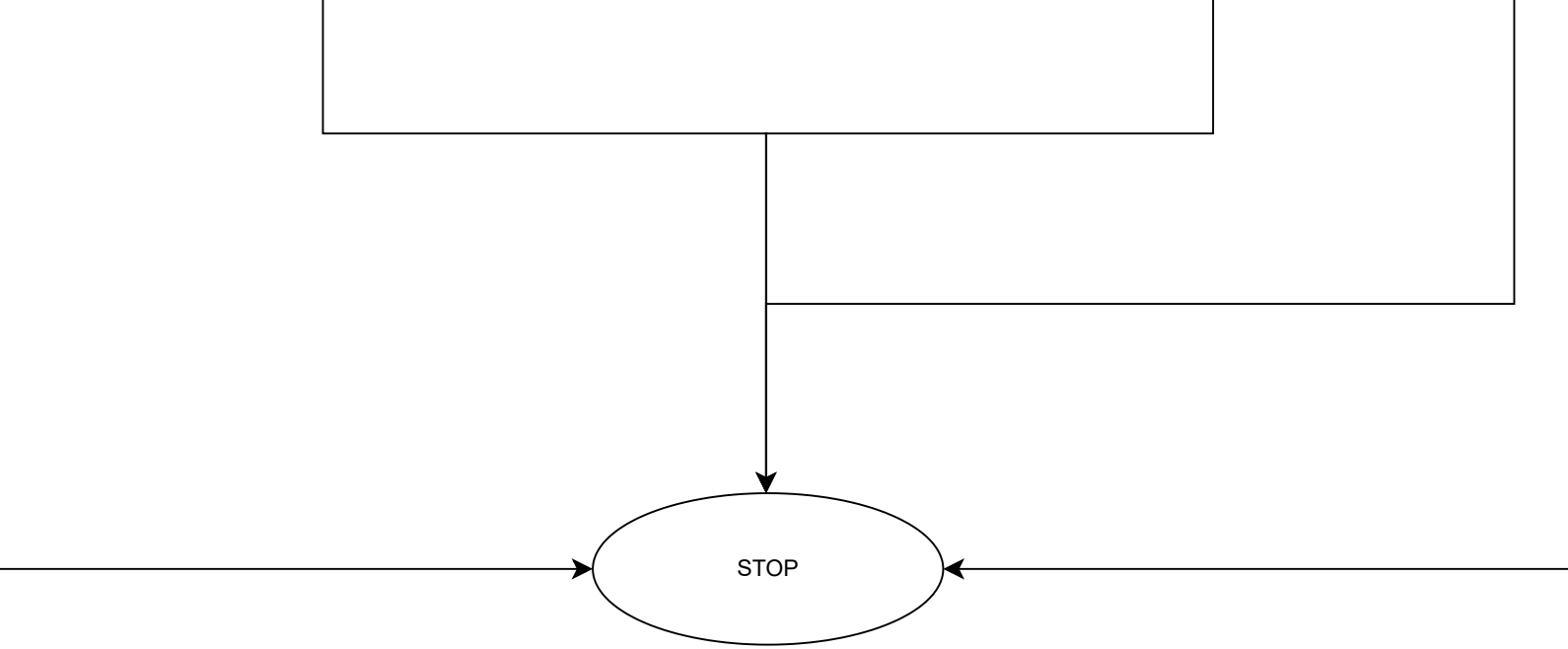
TRUE

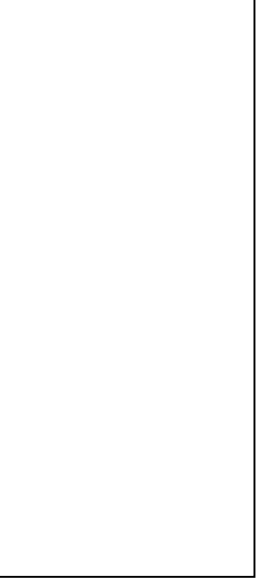
PRINT "nilai d"

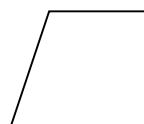






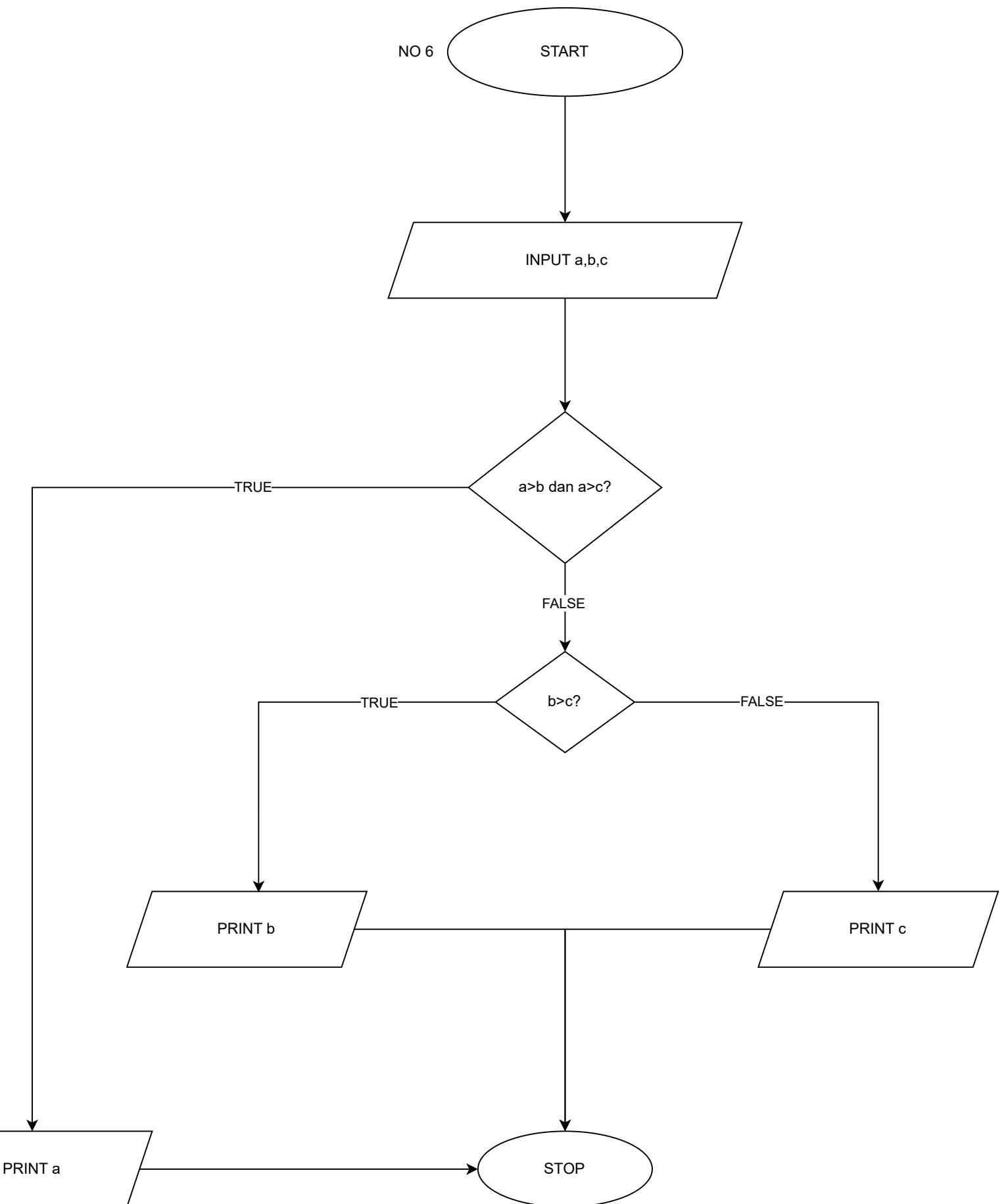


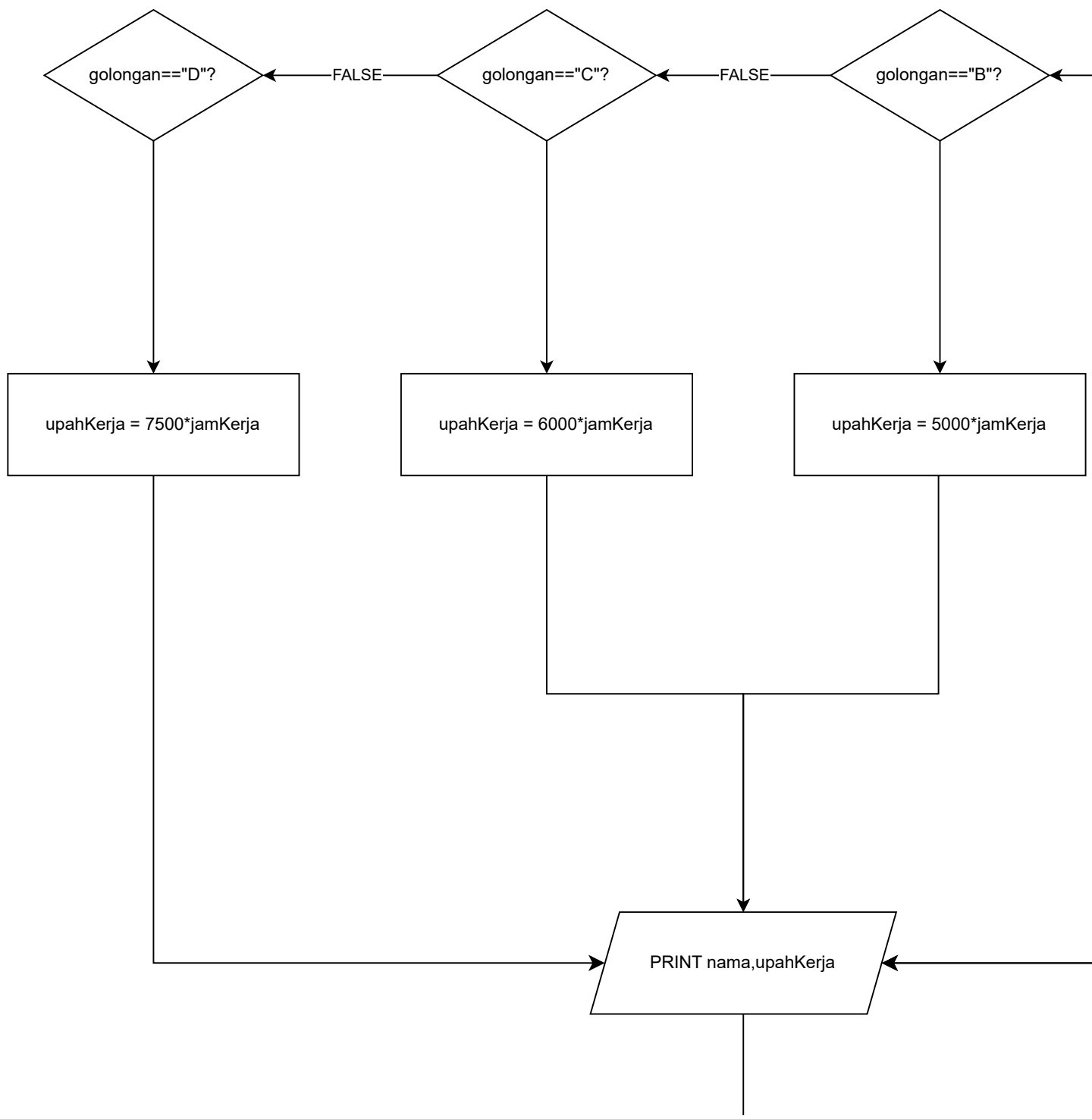






NO 6





NO 7

START

INPUT nama'golongan,jamKerja

golongan=="A"?

TRUE

upahKerja = 4000\*jamKerja

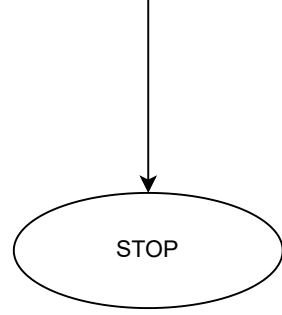
jamKerja>48?

TRUE

upahKerja = 3000\*jamKerja

FALSE

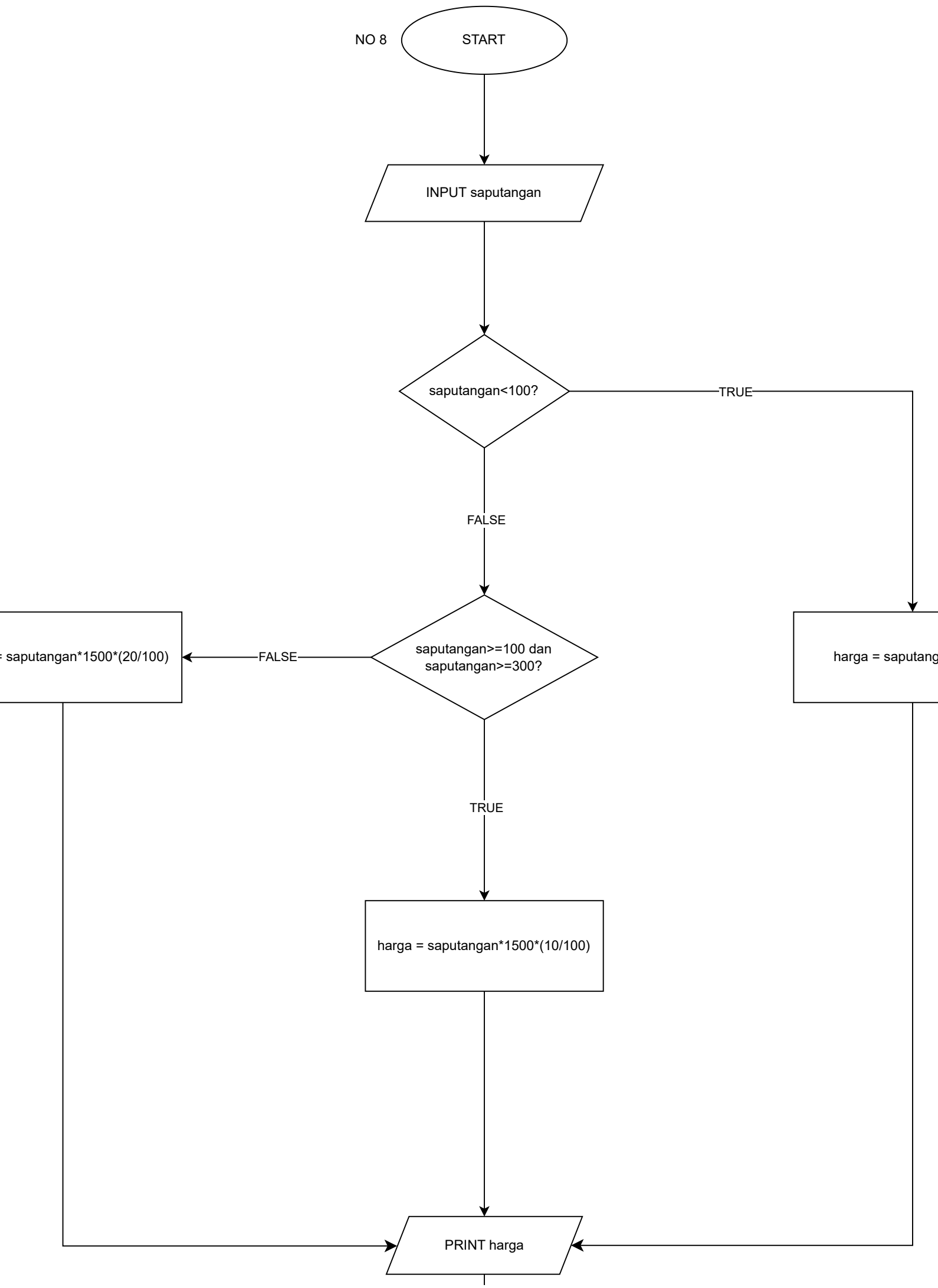
FALSE





harga =

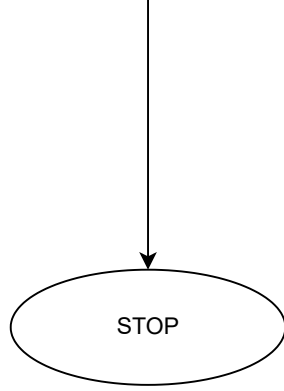
NO 8



jan\*1500









NO 9

START

INPUT fahrenheit

$\text{celcius} = (5/9) * (\text{fahrenheit} - 39)$

$\text{celcius} > 30$

TRUE

PRINT "Panas"

FALSE

$\text{celcius} < 25$

TRUE

PRINT "Dingin"

FALSE

PRINT "Normal"

