

Block:Block_0
temporary_2 := new Fac
temporary_3 := new Fac
temporary_4 := 10
temporary_1 := call ComputeFac, 3
Print: temporary_1

Block:Block_2
temporary_5 := num < 1
iffalse temporary_5 goto Block_4

true

false

Block:Block_3
num_aux := 1
goto Block_5

Block:Block_4
temporary_8 := num-1
temporary_7 := call ComputeFac, 3
temporary_6 := num * temporary_7
num_aux := temporary_6
goto Block_5

true

true

Block:Block_5
return num_aux