```
Fac.ComputeFac
       Factorial.Main
                                     num := Param
        a := Param
                                    t1 := num < 1
         param 10
t0 := call Fac.ComputeFac, 1
         print: t0
                                 iffalse t1 goto block 1
                                                 false
                                     true
                                                   block 1
                                               t2 := num - 1
                         block 0
                                                 param t2
                                        _t3 := call Fac.ComputeFac, 1
                      num aux := 1
                                               t4 := num * t3
                                               num aux := t4
                                     true
                                               true
                                      block 2
                                  return num aux
```