

```
Factorial.Main  
  a := Param  
  param 10  
  _t0 := call Fac.ComputeFac, 1  
  print: _t0
```

```
Fac.ComputeFac  
  num := Param  
  _t1 := num < 1  
  iffalse _t1 goto block_1
```

```
block_0  
  num_aux := 1
```

```
block_1  
  _t2 := num - 1  
  param _t2  
  _t3 := call Fac.ComputeFac, 1  
  _t4 := num * _t3  
  num_aux := _t4
```

```
block_2  
  return num_aux
```

true

false

true

true