```
fibonacci
 0:
        &()
               t0 <- str 1
1:
        param
              0 <- t0
        call.
               WriteStr
        call
              WriteLn
 4:
        call
              WriteLn
 5:
        &()
               t1 <- _str_2
        param 0 <- t1
 7:
        call
               t2 <- ReadNumber
 8:
        assign i <- t2
 9: 5 while cond:
               i > 0 goto 6 while body
10:
        if
11:
        aoto
               4
12: 6 while body:
13:
               t3 <- _str_3
       &()
14:
        param 0 <- t3
15:
        call
              WriteStr
16:
        param 0 <- i
17:
        call
             WriteInt
18:
       &()
               t4 <- str 4
        param 0 <- t4
19:
20:
        call
               WriteStr
21:
        param 0 <- i
22:
        call
               t5 <- fib
23:
        param 0 <- t5
24:
        call
              WriteInt
25:
        call
              WriteLn
26:
        &()
               t6 <- _str_5
27:
        param 0 <- t6
28:
        call
               t7 <- ReadNumber
29:
        assign i <- t7
30:
               5_while_cond
        goto
31: 4:
```

```
fib
 0:
        if
               n <= 1 goto 1_if_true
 1:
        goto
               2 if false
    1 if true:
 3:
        return n
 4:
        aoto
              0
    2 if false:
 6:
        sub
               t8 <- n, 1
 7:
        param 0 <- t8
 8:
        call
               t9 <- fib
 9:
        sub
               t10 <- n, 2
        param 0 <- t10
10:
11:
        call
               t11 <- fib
12:
               t12 <- t9, t11
        add
13:
        return t12
14: 0:
```

```
ReadNumber

0: param 0 <- str

1: call WriteStr

2: call t8 <- ReadInt

3: assign i <- t8

4: return i
```