

RecursiveSum

```
t1 := new Test  
_t0 := call _t1.Sum(10000)  
call print _t0
```

int



27

true

28

```
t9 := num - 1  
_t7 := call _t8.Sum(_t9)  
_t6 := num + _t7  
sum := _t6
```

22

false

23



17

true

18

sum := 1

12

true

13

```
t5 := num < 2  
iffalse _t5 goto sum  
goto sum  
return sum
```