

global

x 42

harhar

→ f1 [p=G]

the "Vote" * f2 4 0
~~yes~~

fib 0

new_thng [→ func

(4, 0)

RV (Vote, 0)

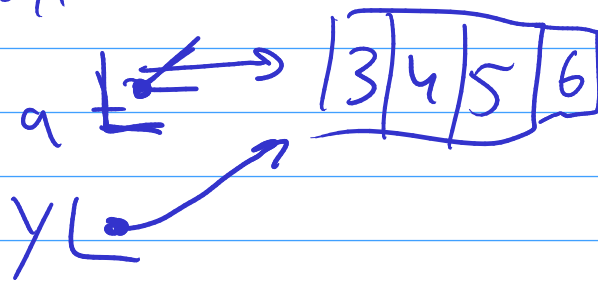
new_thng

f2 [p=f1]

fib 1

RV None

global



f1 setup [p=6]

RV [None]

Global

compose [] \rightarrow func [p=6] compose

f []
result [16]

f1 compose [p=6]

f [] \rightarrow λ [p=6] <4>

g [] \rightarrow λ [p=6] <5>

RV [] \rightarrow λ [p=f1] <2>

f2 λ [p=f1] <2>

x [12]

f g

$R \vee \underline{169}$

$\langle 4 \rangle$

$f3 \quad \lambda [p=6] \langle 4 \rangle$

$f \quad f2$

$x \underline{13}$

$R \vee \underline{169}$

$f4 \quad \lambda [p=6] \langle 5 \rangle$

$g \quad f2$

$\text{def } g(y) =$
 $\text{return } y+1$

$y \underline{12}$

$R \vee \underline{13}$