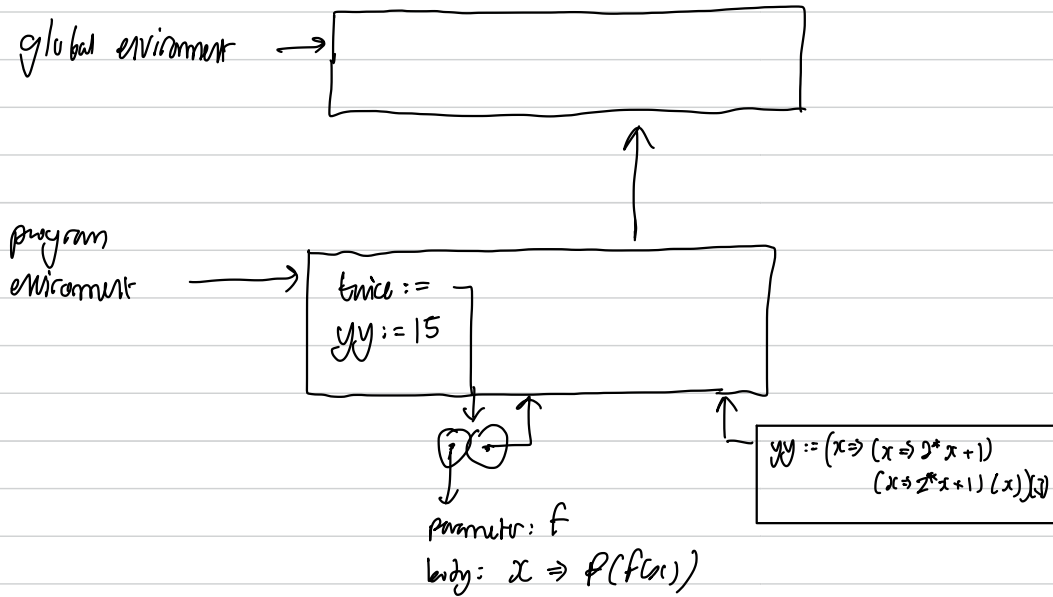


const twice = $f \Rightarrow (x \Rightarrow f(f(x)))$;

const yy = (twice($x \Rightarrow 2^* x + 1$)) (3);

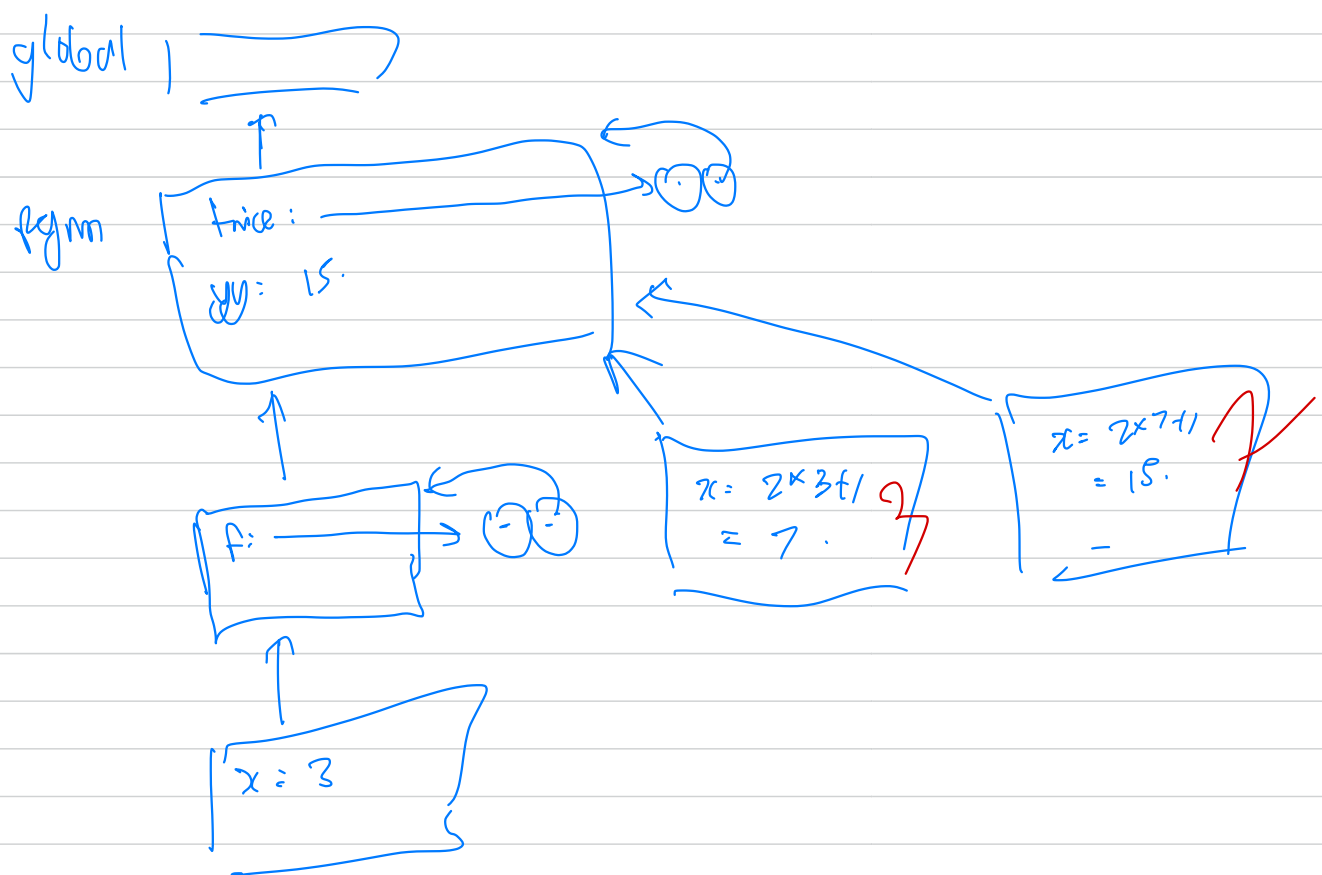
yy;



const twice = f => (x => f(f(x)));
 const yy = (twice(x => 2 * x + 1))(3);
 yy;

func twice(f)
 ↳ func(x)
 ↳ f(f(x))

func(x)
 ↳ 2 * x + 1



```

1  const twice = f => (x => f(f(x)));
2  const yy = (twice(x => 2 * x + 1))(3);
3  yy;

```

