

Cont fiving =
$$f \ni (x \Rightarrow f(f(y)));$$

Conot yy = $(f(x) \ni 2 * x + 1))(3);$
Yy;
Func finice (f) finc(x)
 $f(f(y))$
 $f(f(y))$

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

