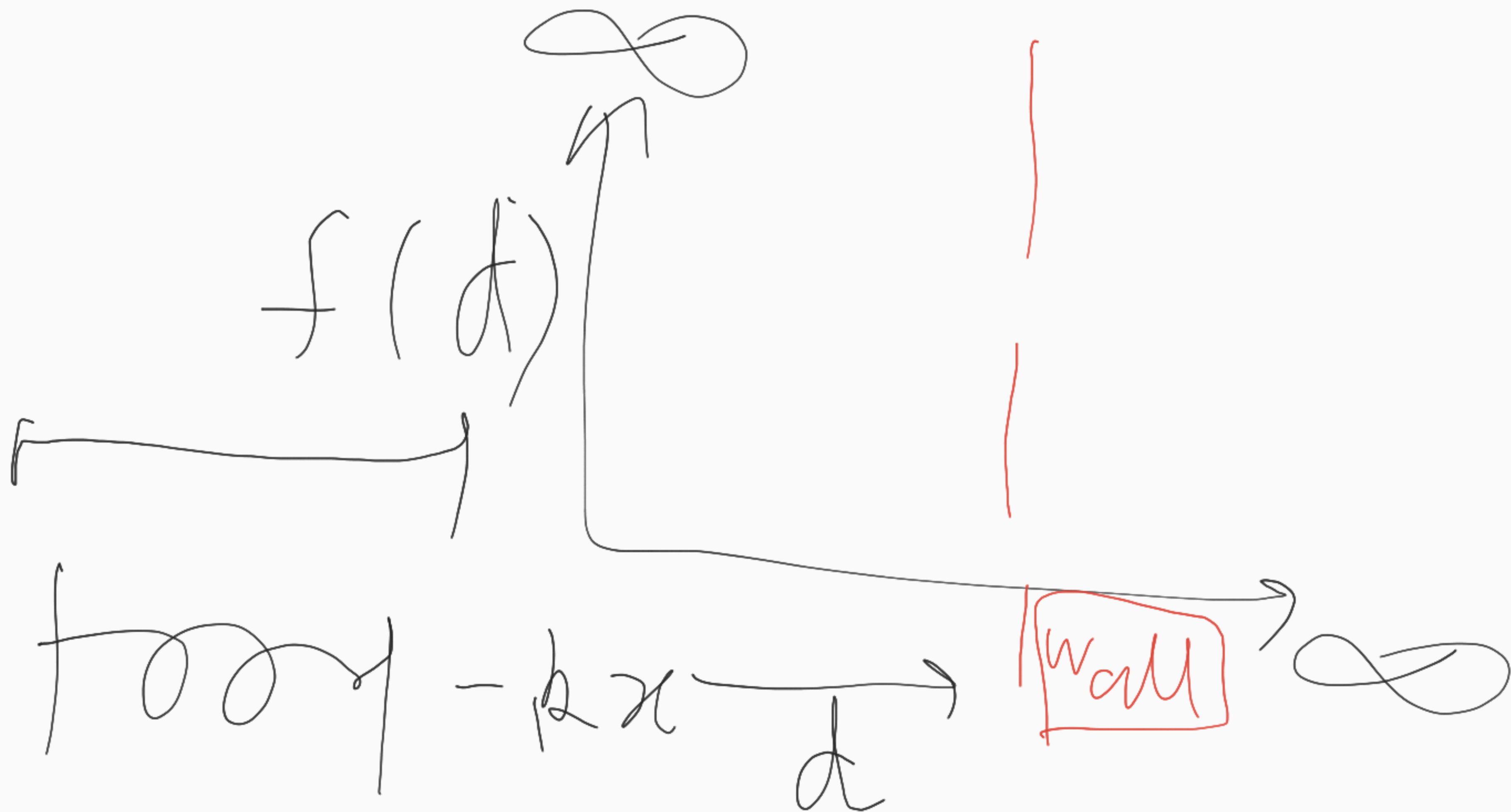


x | Turtle \rightarrow swims
 \hookrightarrow feelings





Waterloo (W(3h))
(hermstang 3 h

value

type

\vec{a}

computer

Python



type



a

b

a, b, c, d, e

typ →

2

3

4

5

type



01



10

15

16

3

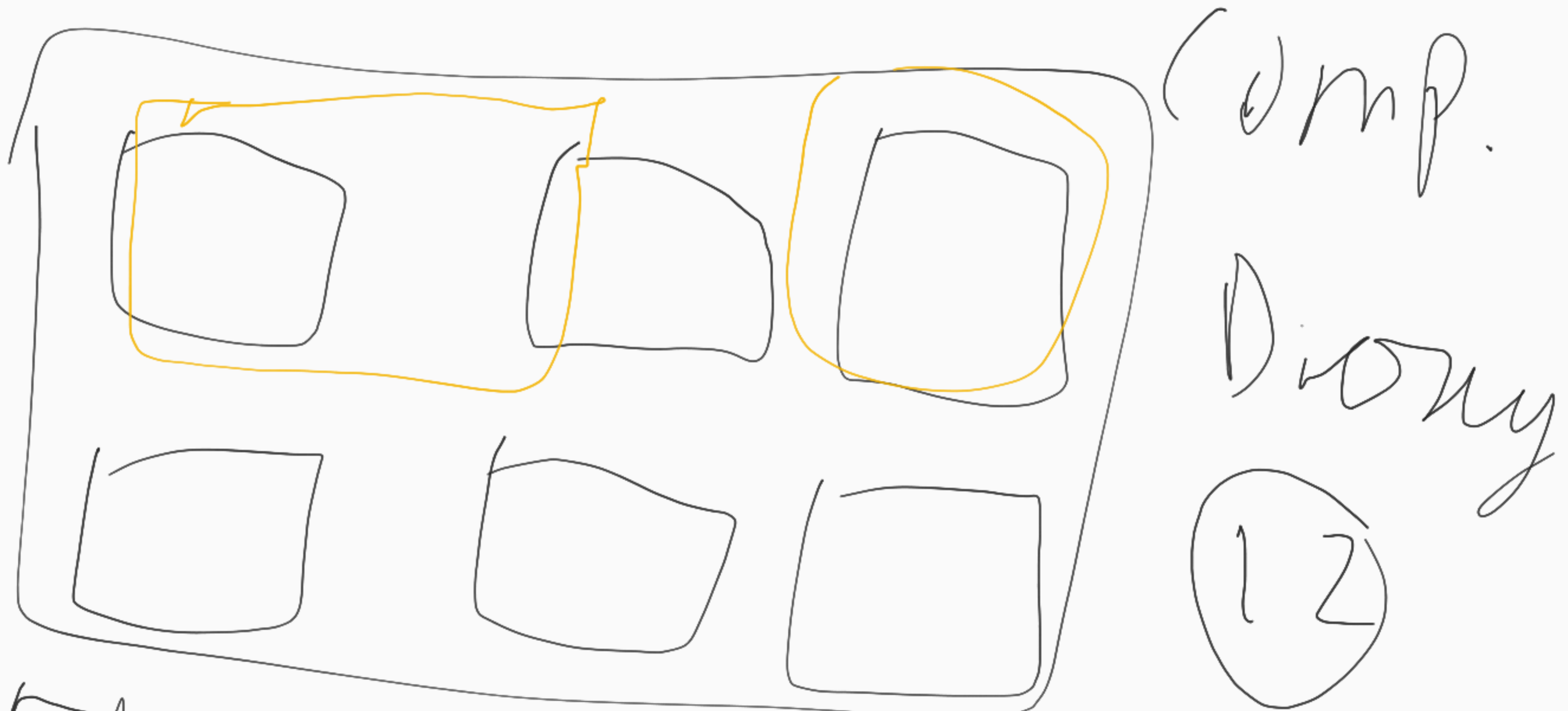
$f_1(01)$



a



$f_2(a1)$



amine dipeptide



$$Area = \underline{\underline{length \times width}}$$

$x \rightarrow f()$

$x \rightarrow \text{print}$

$\rightarrow \text{Value of } x$

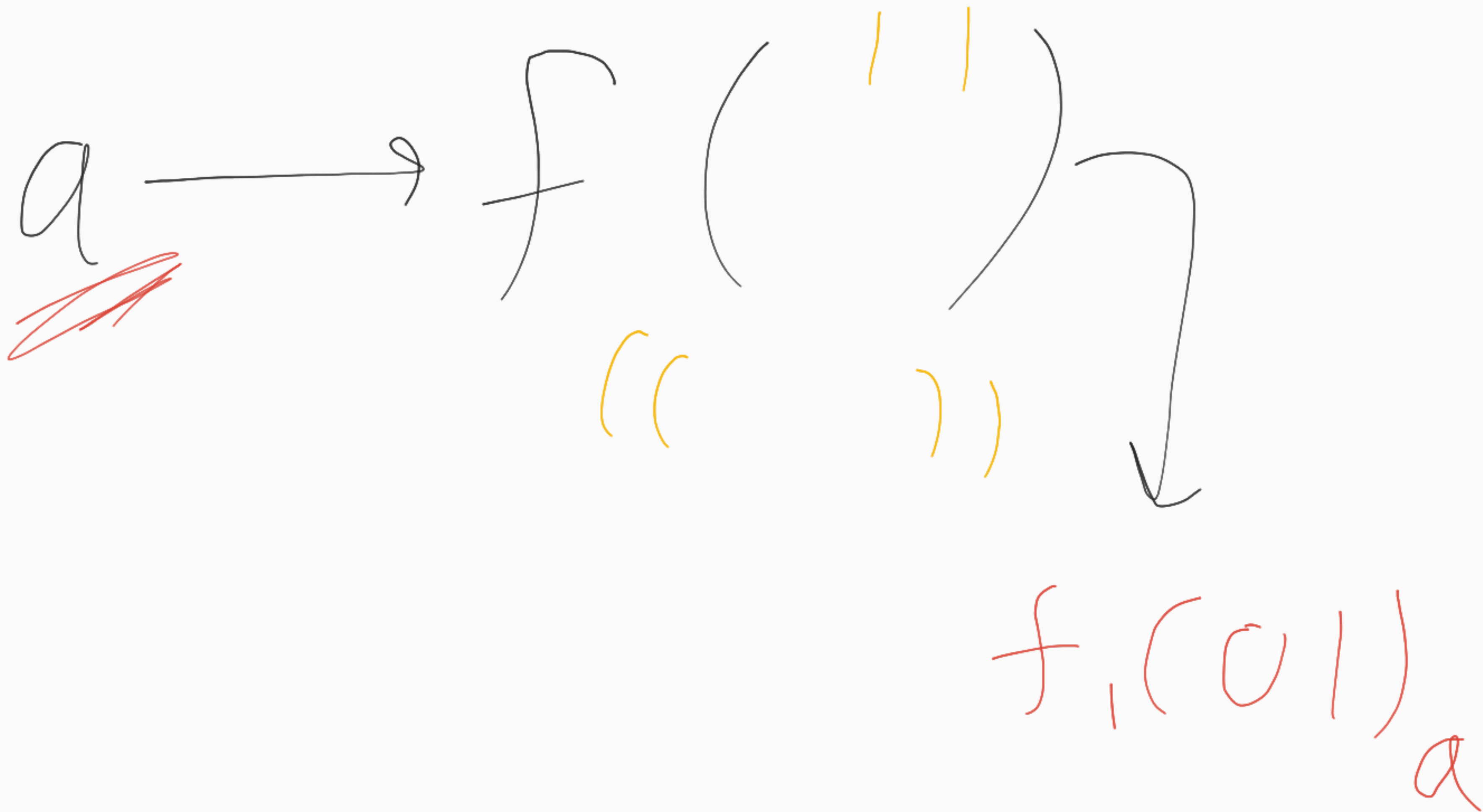
a "water"

water ①

water ②

waterfall

w	a	t	e	r
↓				
				list



Python

writes

0 1 2 3 4

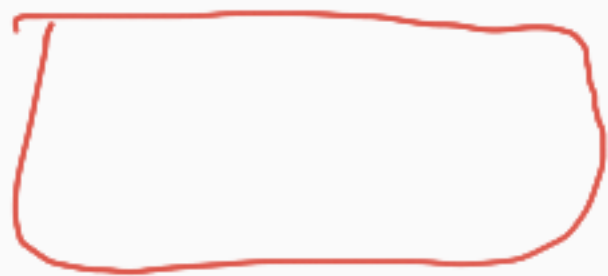
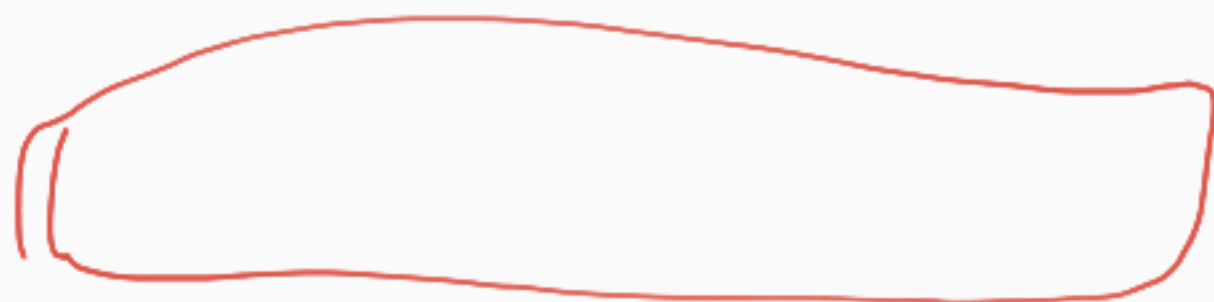
print(Var: a)

print(f(a))

f(01) //

for i in range(3)

i



0, 1, 2



Thank you