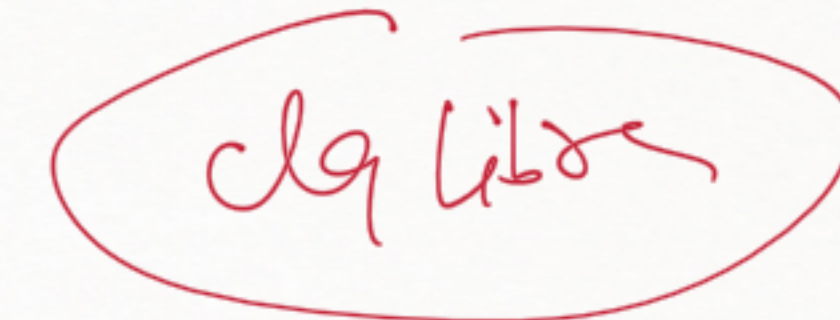


You

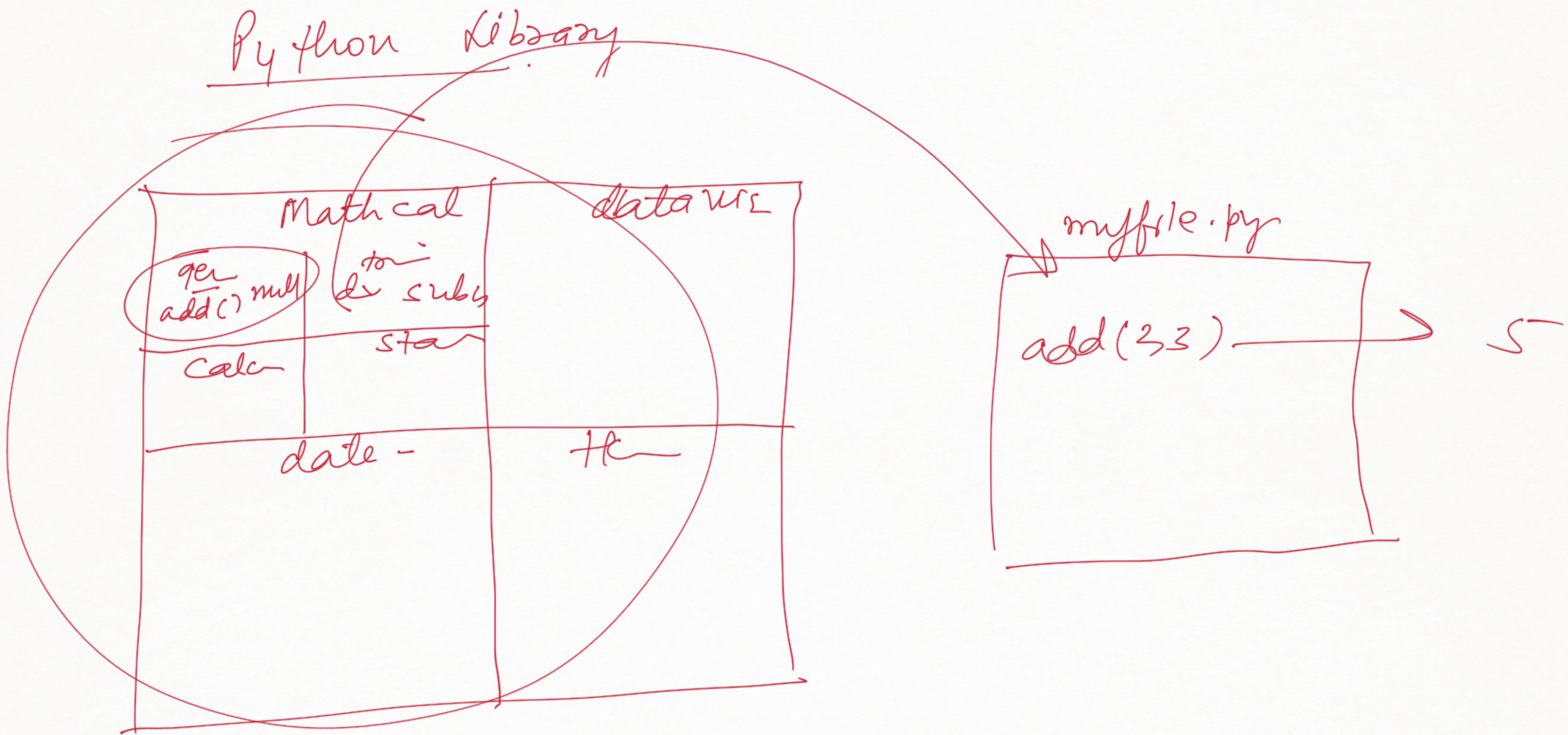


→ Extra cost

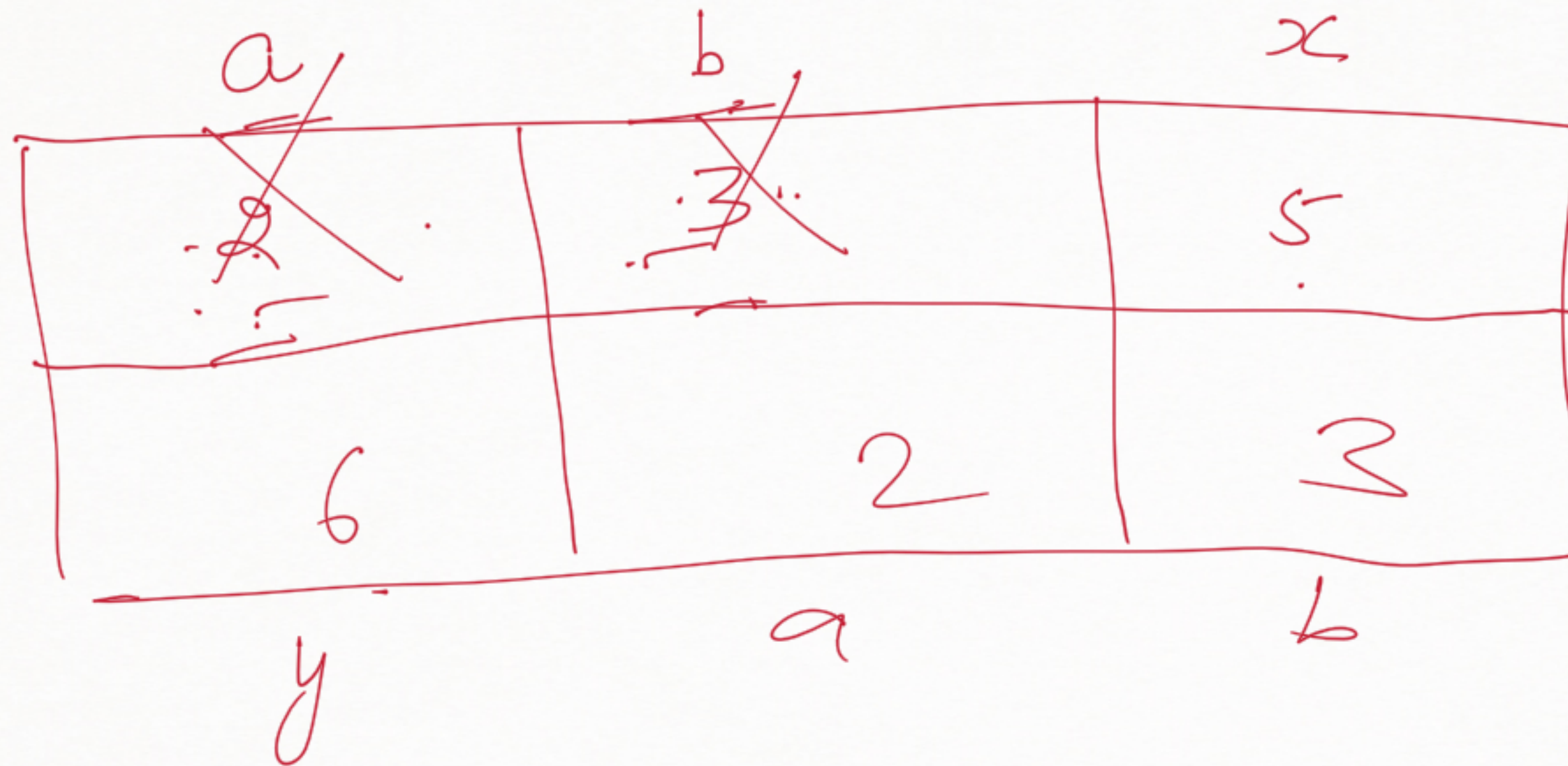
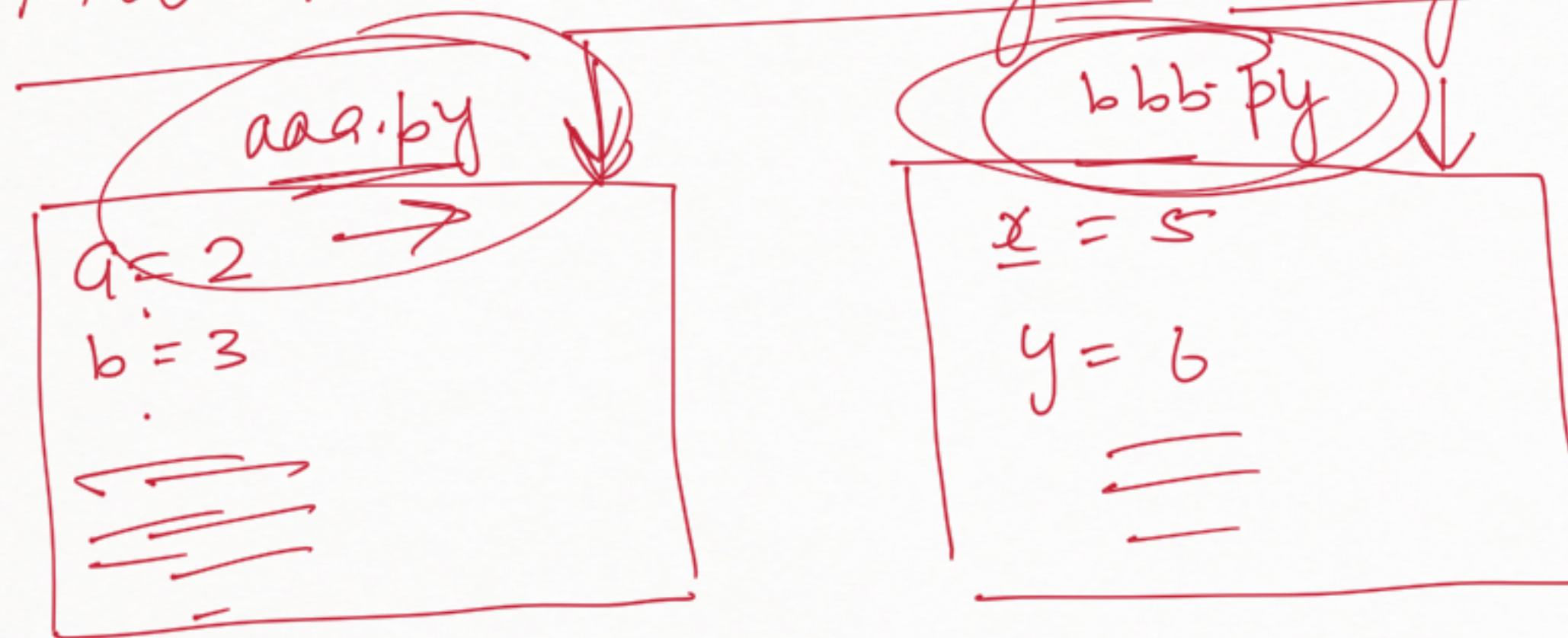
→ No extra cost



→ Extra time → No extraction



Automatic memory management & Garbage collector:



aaa.py ↴

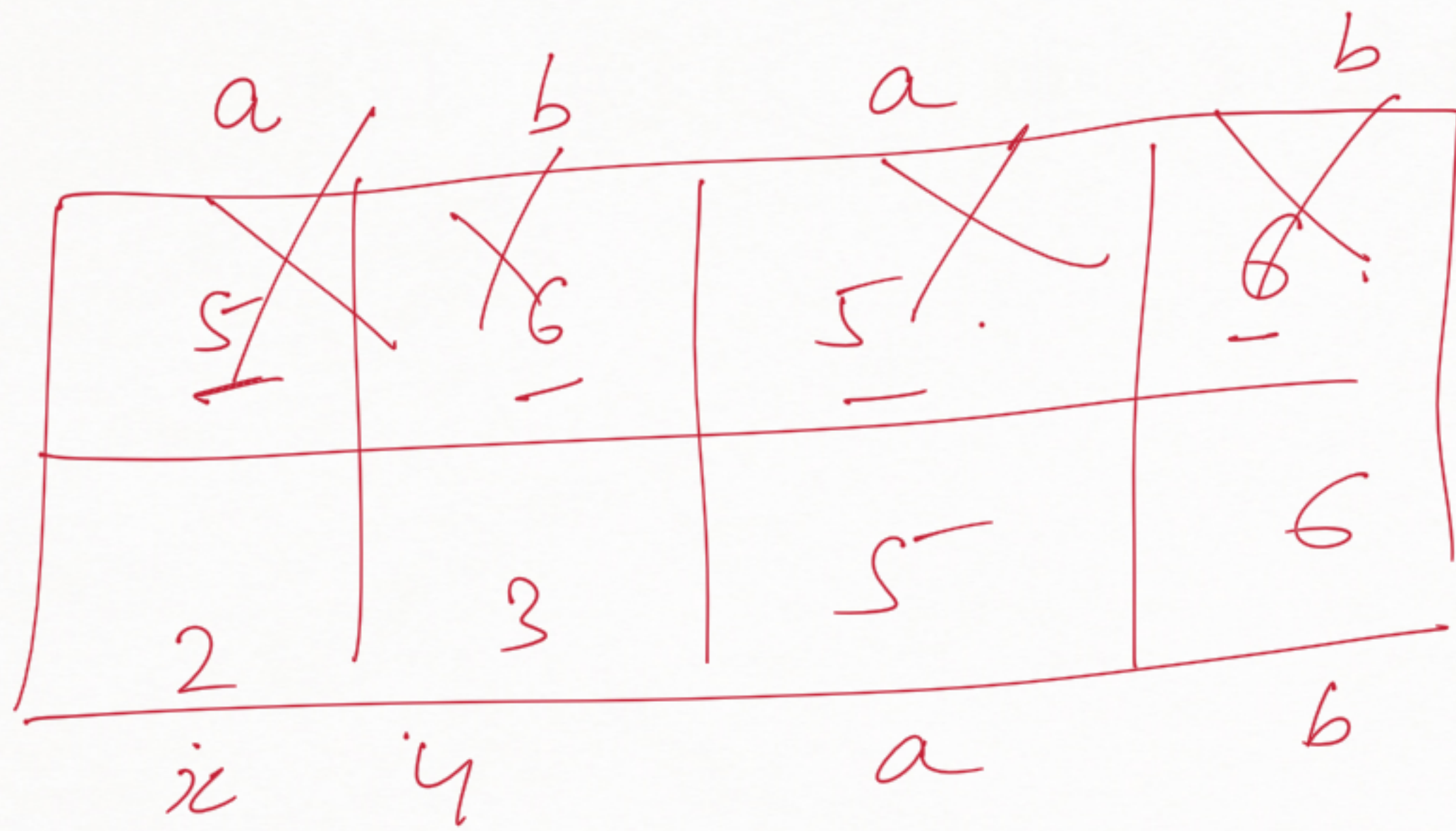
$$a = 5$$

$$b = 6$$

bbb.py ↴

$$x = 2$$

$$y = 3$$

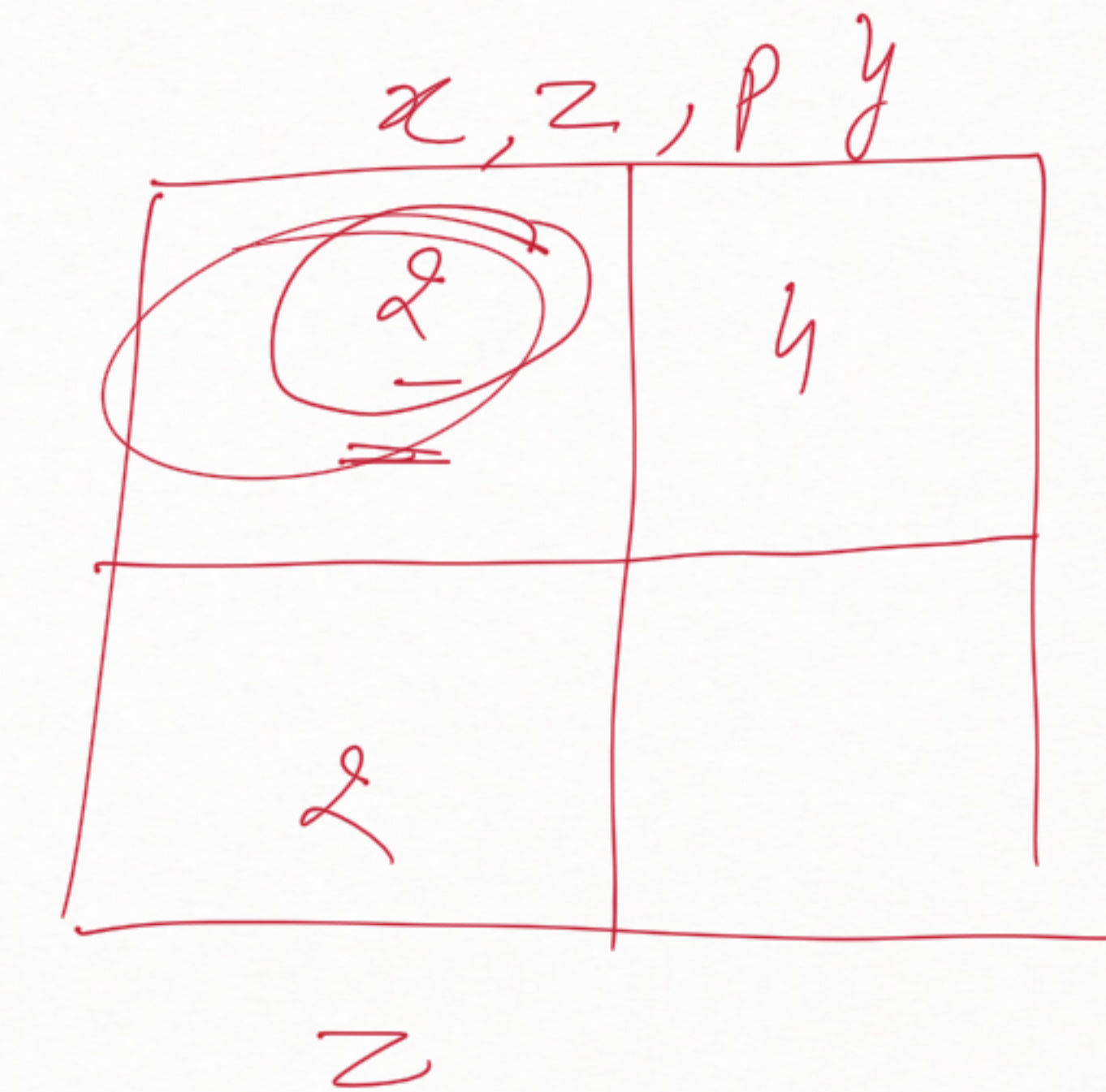


$$x = 2$$

$$y = 4$$

$$z = 2$$

$$p = 2$$



$\rightarrow a = \underline{2}$

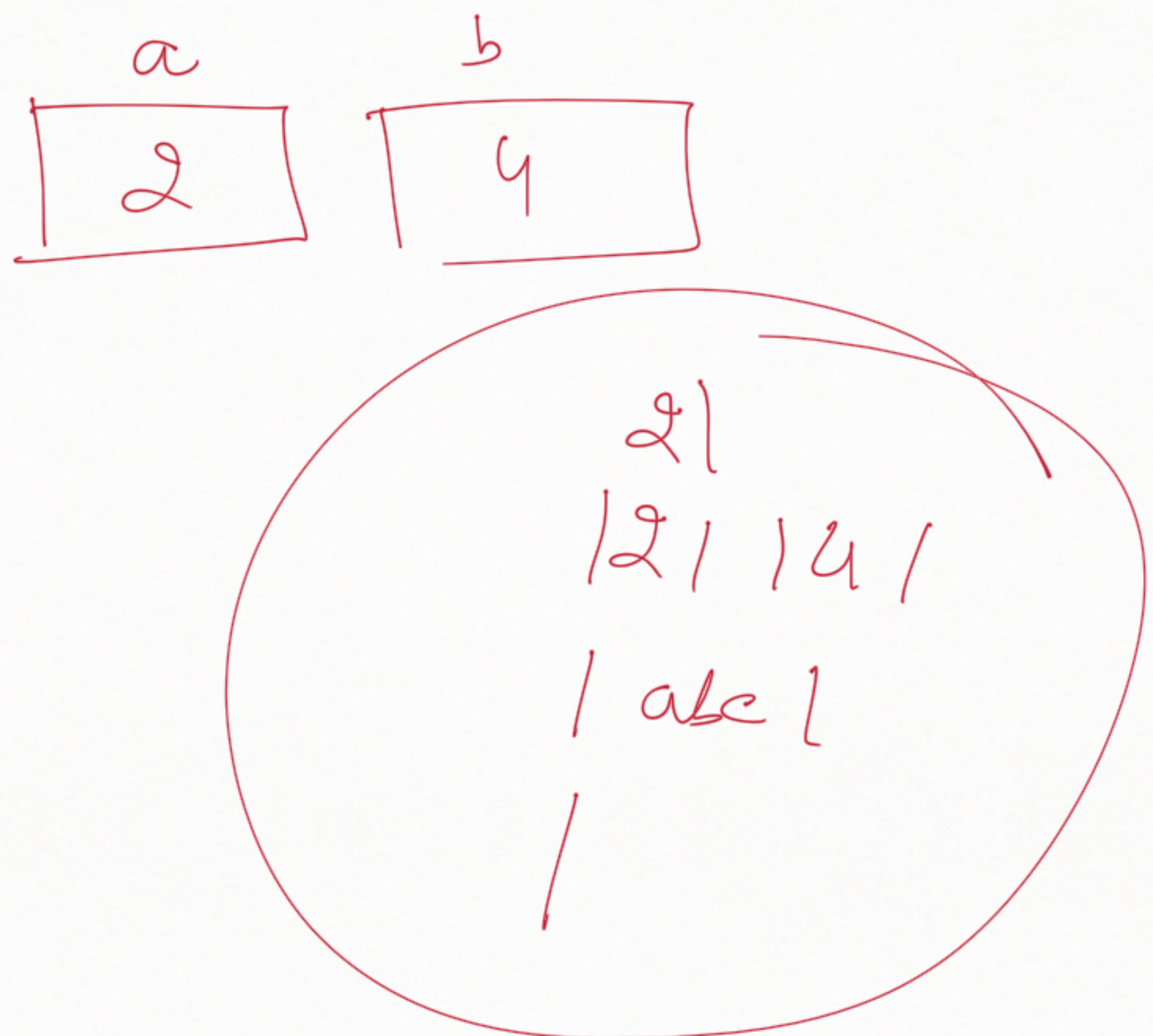
$\rightarrow b = \underline{4}$

$\rightarrow \text{print}(\underline{a})$

$\rightarrow \text{print}(a, \underline{b})$

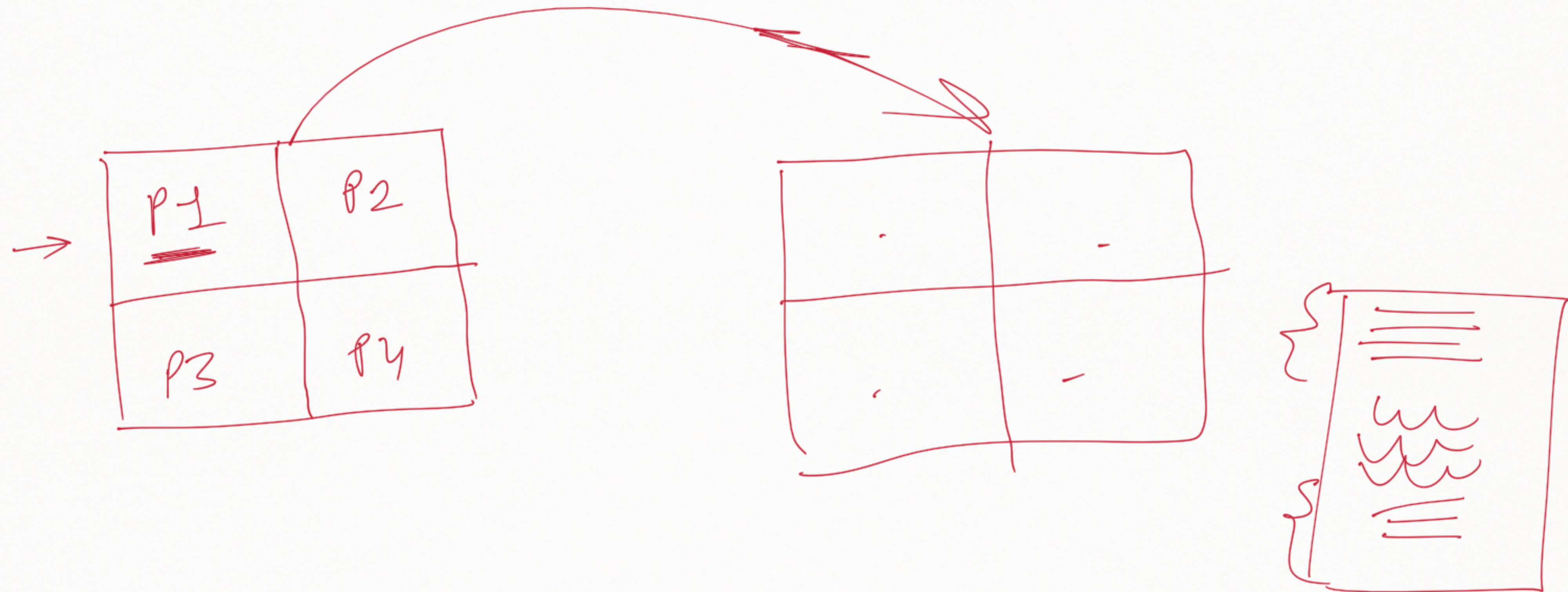
$\rightarrow \text{print}('abc' \underline{c})$

\rightarrow

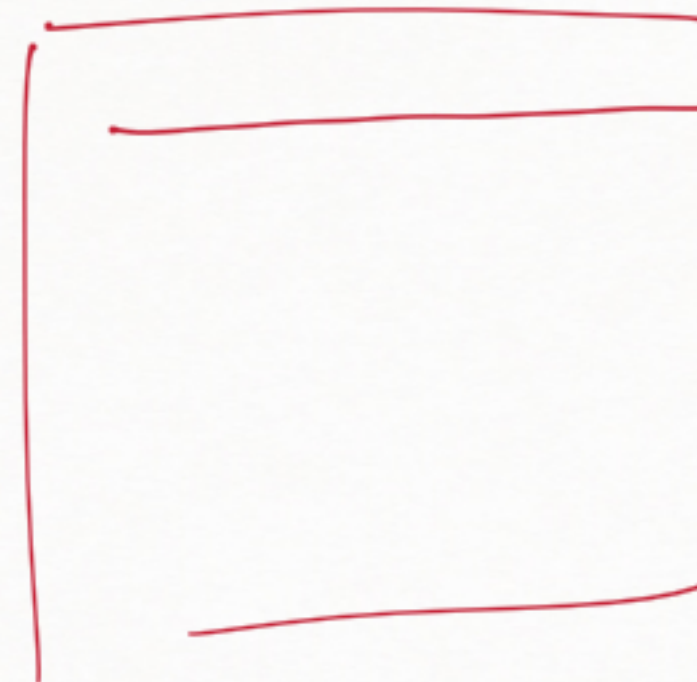


Scf = ''' end = '\u20ac'

Comments in Python:-

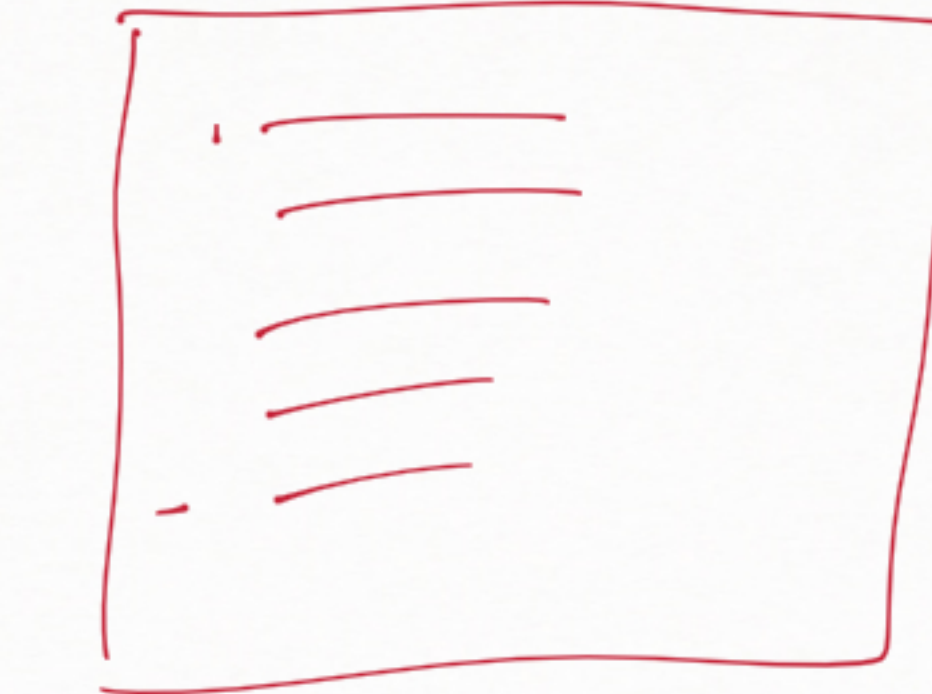


#



Single line

Comment



Multi line comment

. " " " = " "

" " "



" " "

Data type in Python:

Number

int \rightarrow -n to +n

float \rightarrow -n.n to +n.n

complex \rightarrow $2+9j$
 \rightarrow
real imag

$j \rightarrow \sqrt{-1}$.

String :

'2'
"2"
'''2'''
""2""

collection of charact -

'abc' → strg

'a' → str

-3	-2	-1
a	b	c
0	1	2

x : 'abc'

x ↴

x[0] or x[-3])

↳ 'a'

x[-2] or x[1] ↳ b,

x[-1] or x[2] ↳ c,

