

Sum of n nos

$n: \boxed{15}$ (1, 5) $n: 8 / 15$

$$1 + 2 + 3 + 4 + 5 = 15$$

n , $sum = 0$, counter = 1/2/3/4

While counter $\leq n$

$sum \neq sum + \text{counter}$, counter + 1

min
max

[10, 20, 15, 7, 18, 25, 12]

max = ~~10~~ ~~20~~ 25

for every in the list

if $i > \text{max}$:

$\text{max} = i$

print(max)

[a, b, c, d, e]

count = 0

for each item in list

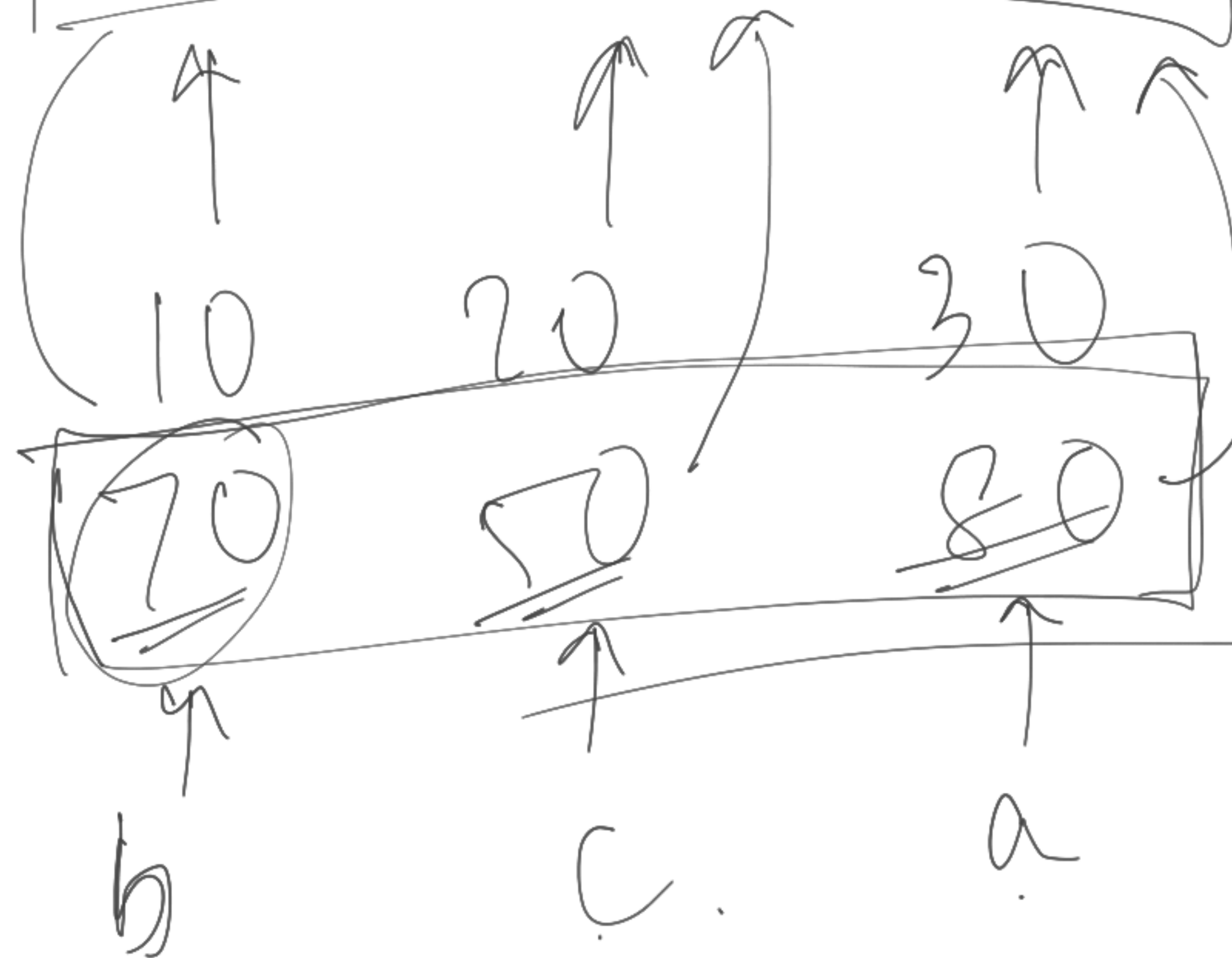
count += 1

len = 5

base exp.

$pow(5, 7) > 5^7$
 $10, 2 > 10^2$

0
1
2
3
4
5



pow (10, 3)

base base exp

exp

(exp = 10, base = 3)

(first, last)

↑
a

2

last

↑

u

first

(last = 2, first = 0)