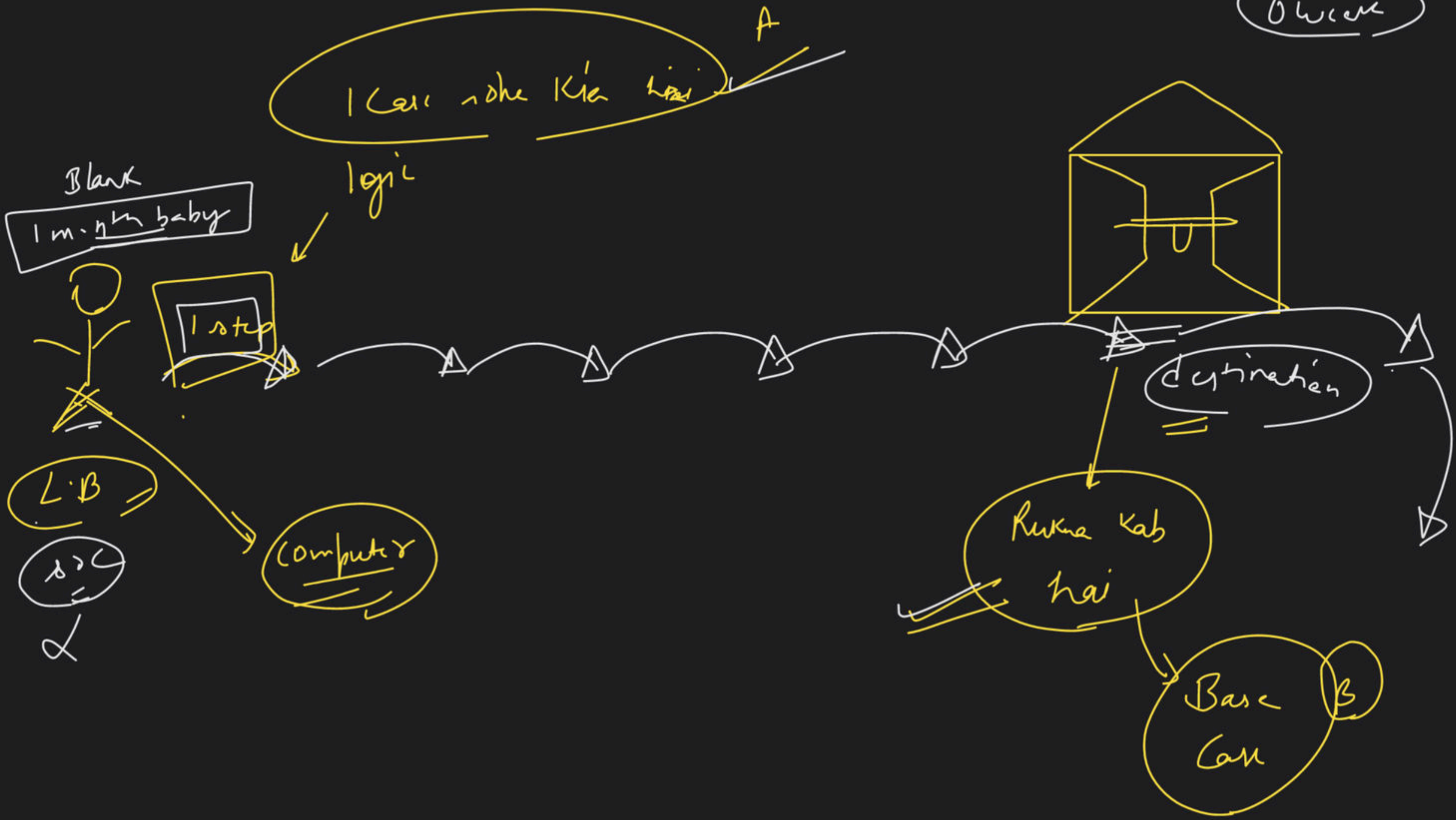




Week-6 [Connect]

Special class

Overview



5!

Recursion

$5 \times 4 \times 3 \times 2 \times 1$



Bigger problem

smaller problem

$$5! = 5 \times 4!$$

I can solve it

5 \times 4!

51
└─→

5 x

41
-

doubt nahi karne

assume karne h

computer khud ko

5x

24

confuse

120

countly

n = 5

1/p ->

5 (4 3 2 1) →

print(1)



5

print



print(4)



4 3 2 1

ip $n=5$

sum(5)

op \rightarrow

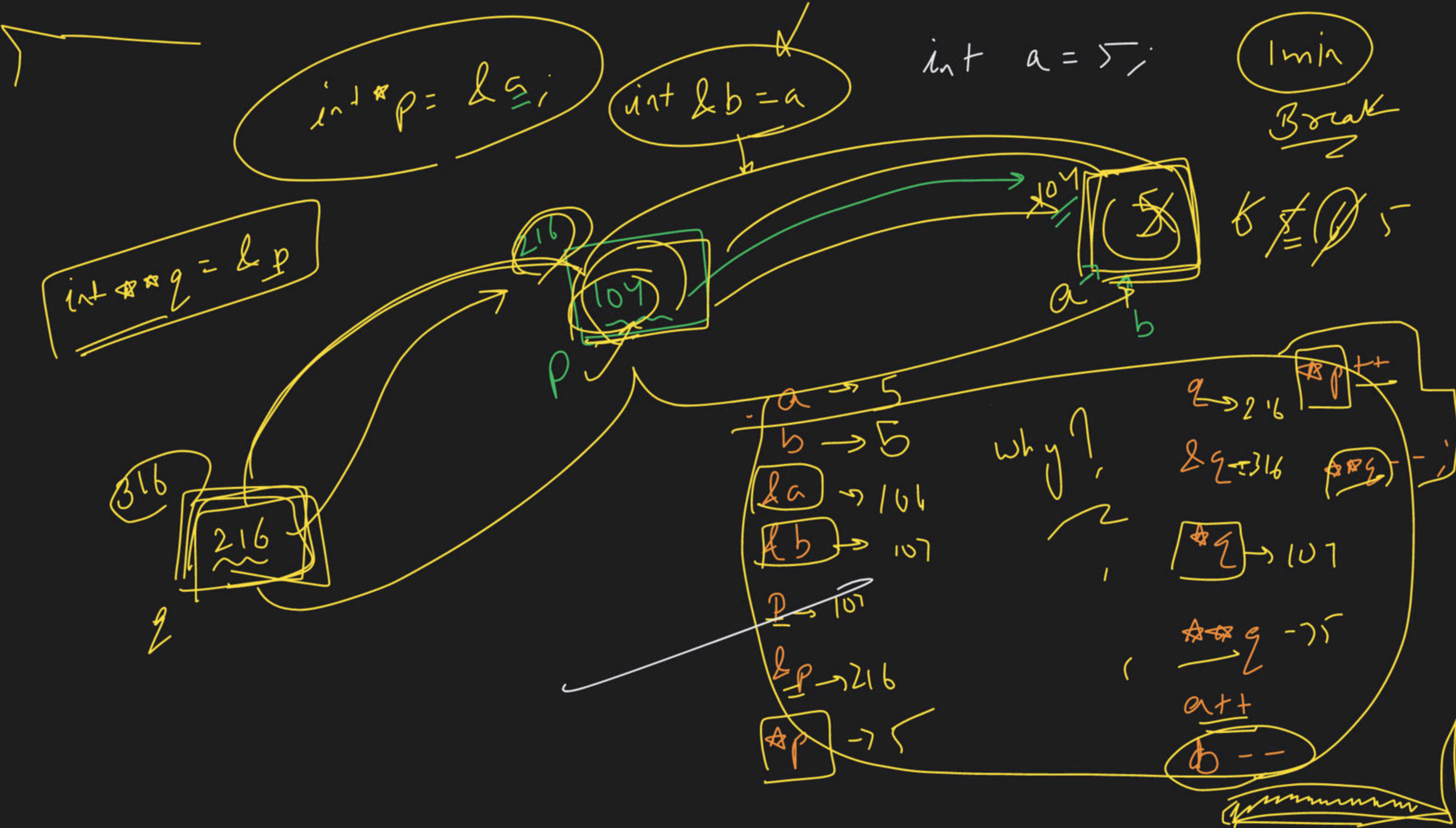
$$\underline{5 + 4 + 3 + 2 + 1} = 15$$

$5 + \text{sum}(4)$

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

F.B

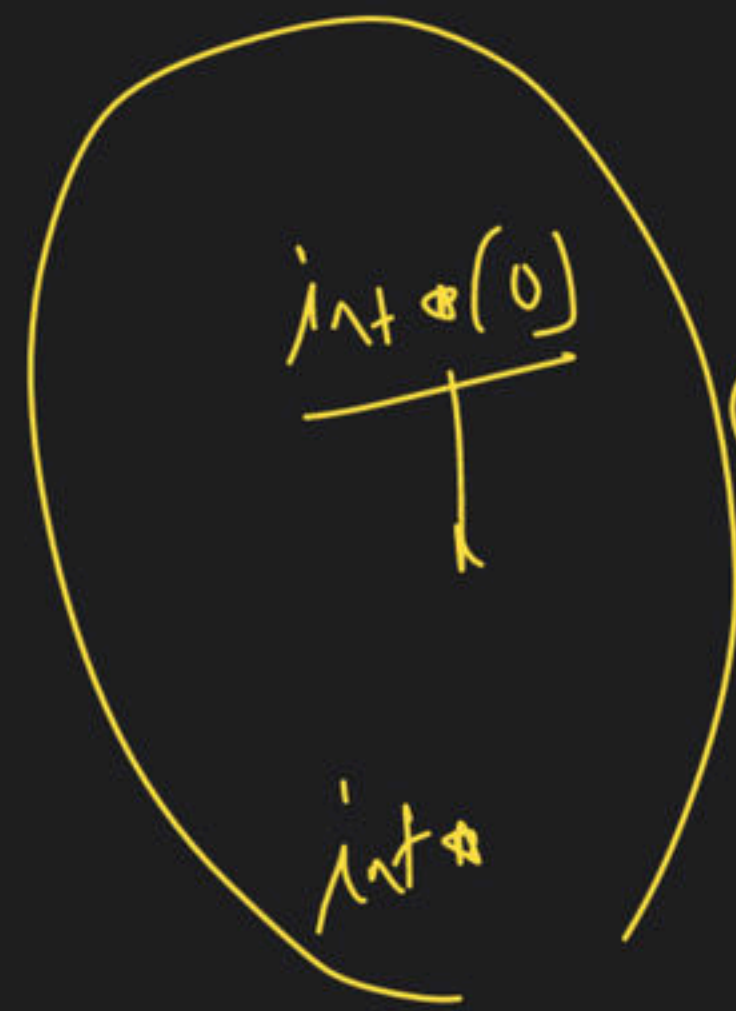
FeedBack :->



int arr[10];

~~int p[10]~~

~~int *ptr = arr~~

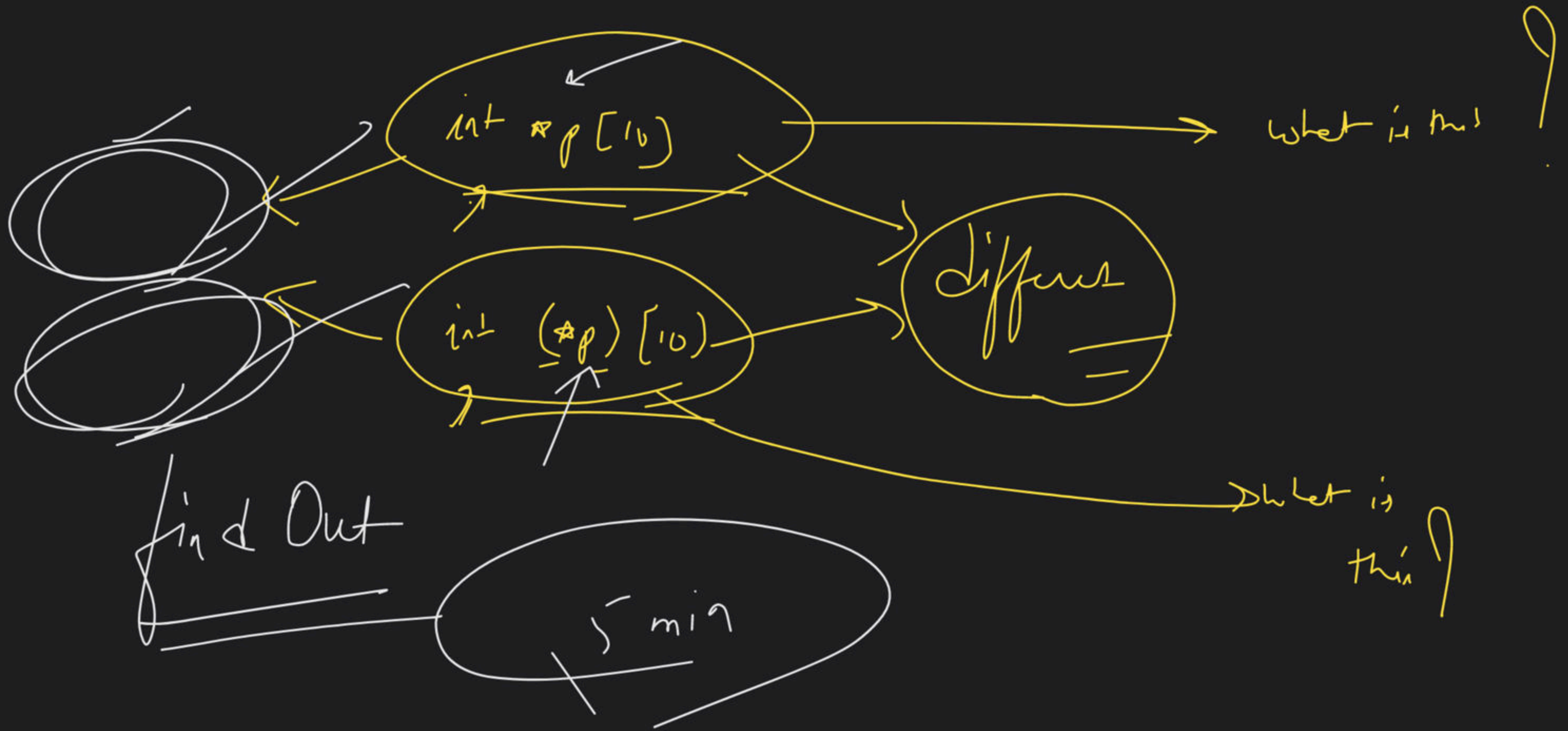


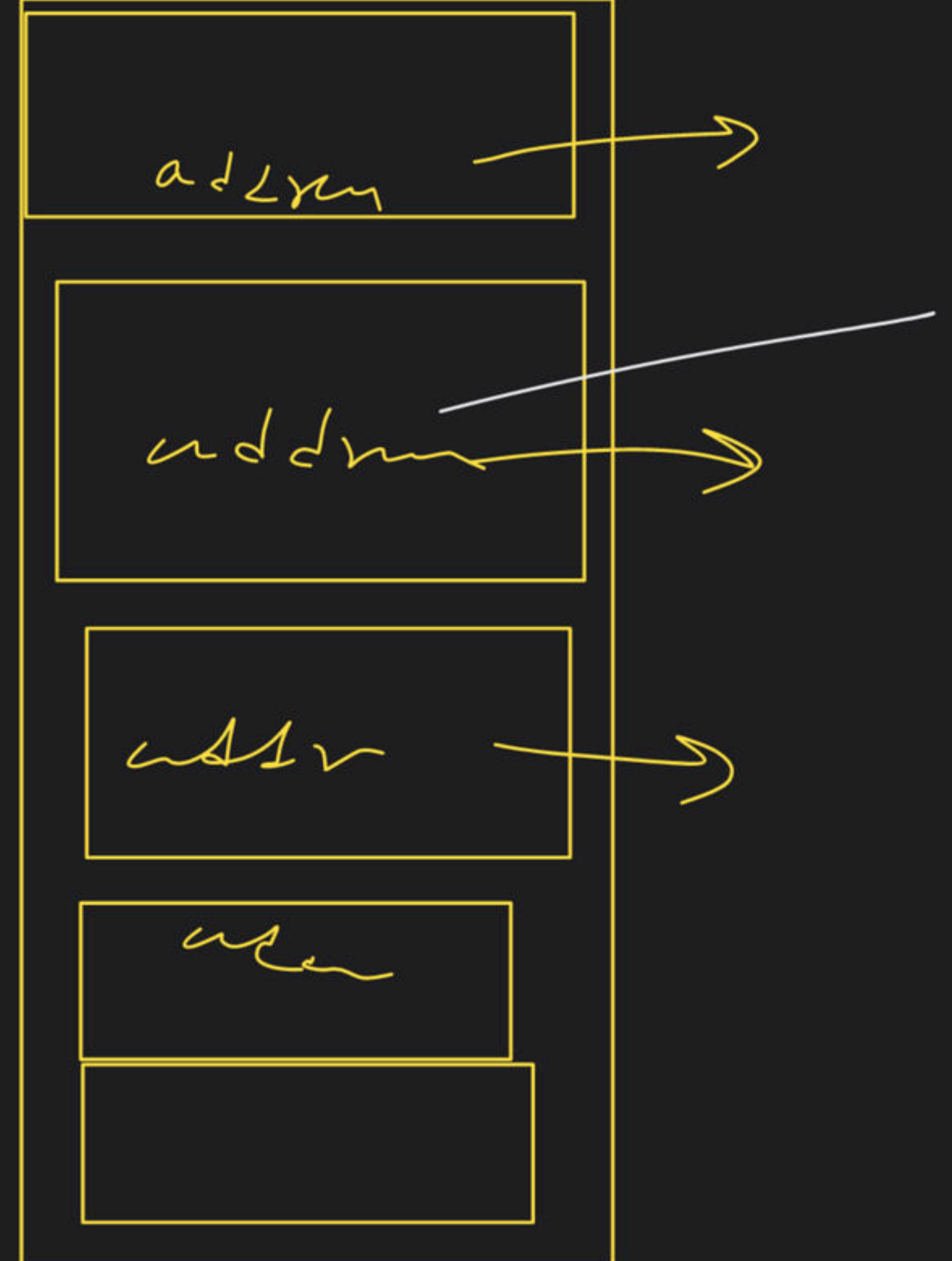
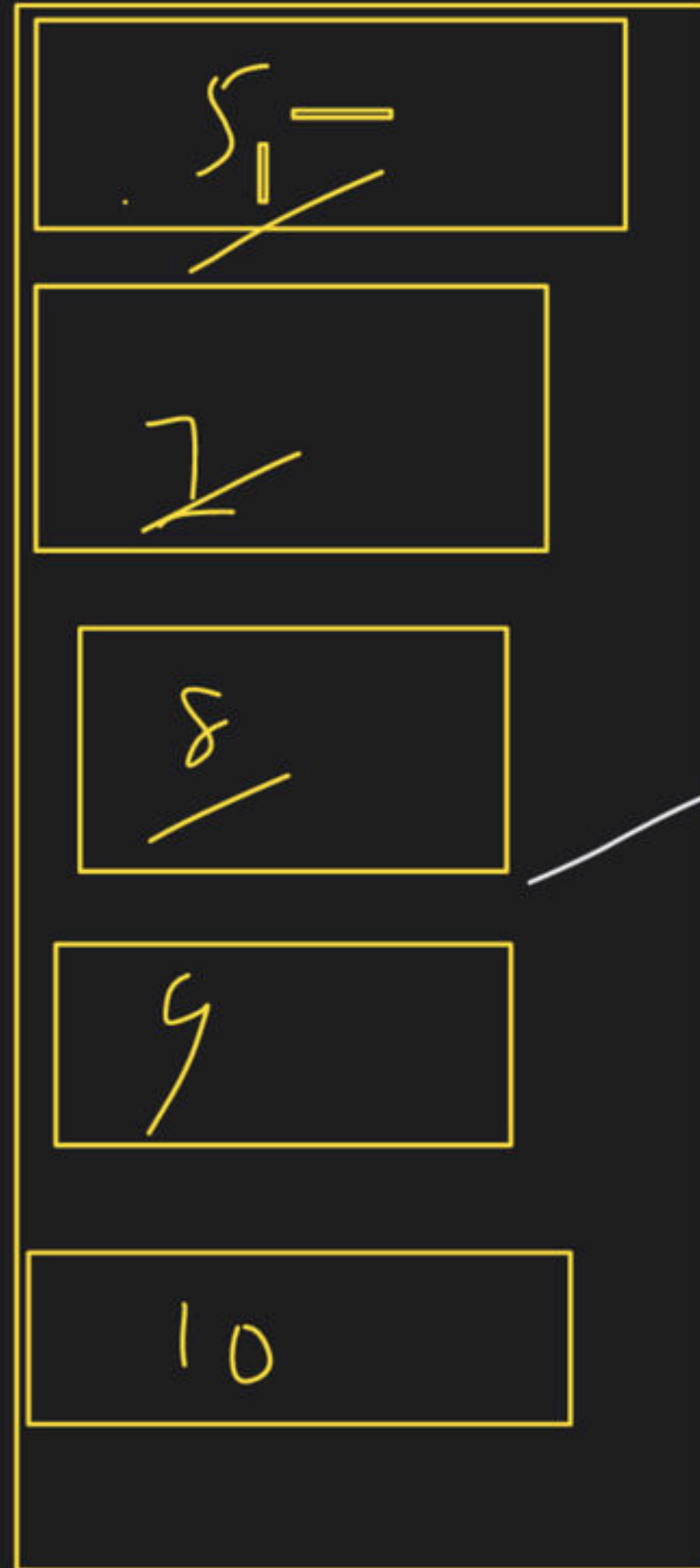
int *ptr = arr



~~int*~~ ~~p~~[10]

int *p[10]





\star

$\frac{p[i]}{\star(p+i)}$

