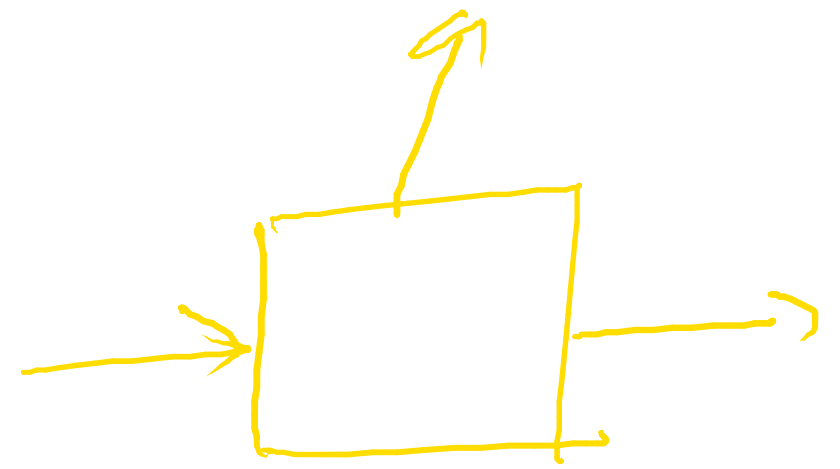


(354, 750)	(1, 2)	
100	101	



Swap (100, 101)

{ go to 100 & make a copy

tmp =

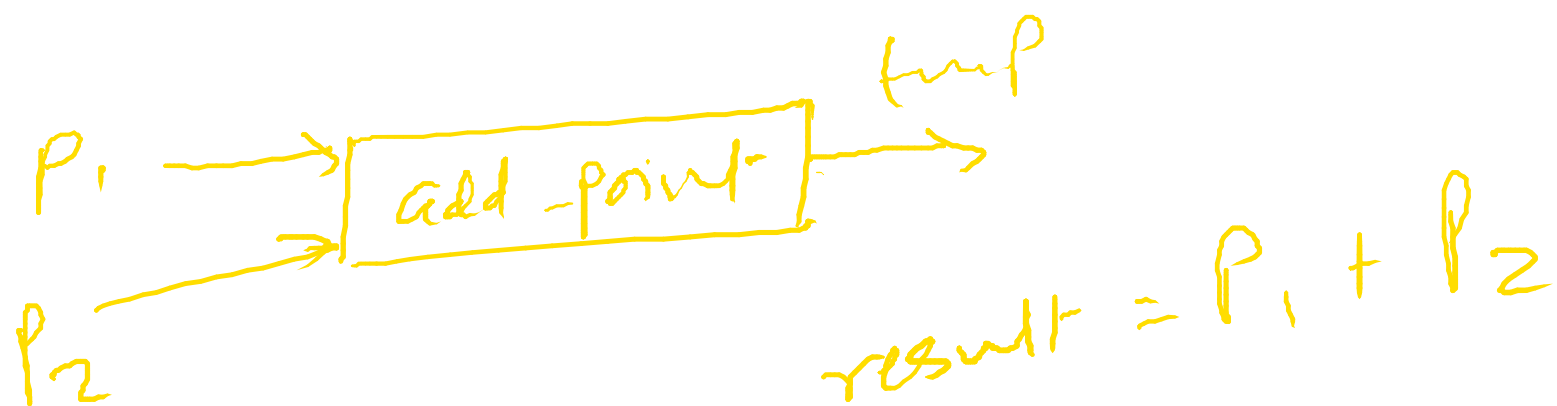
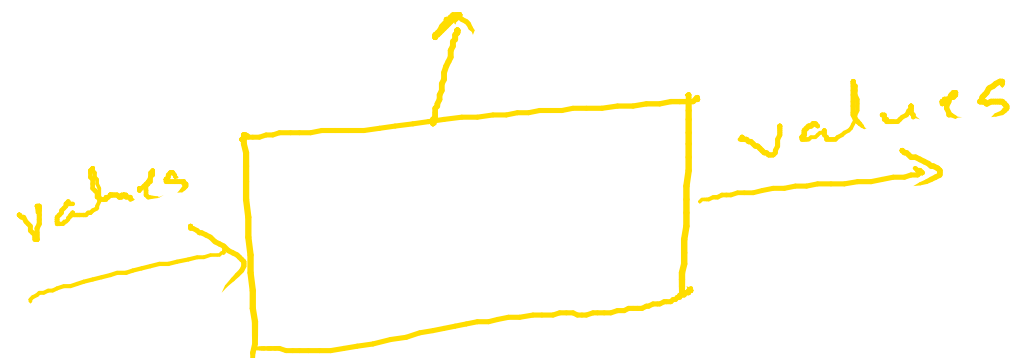
@101 ← @100

@100 ← tmp

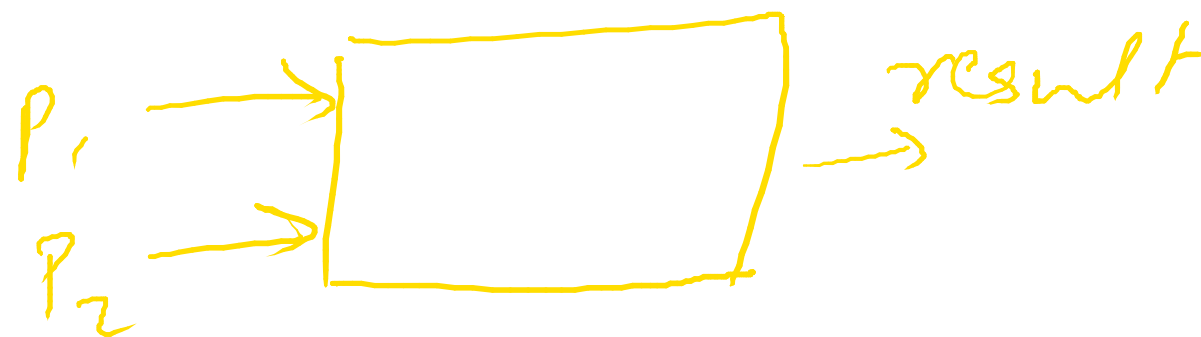
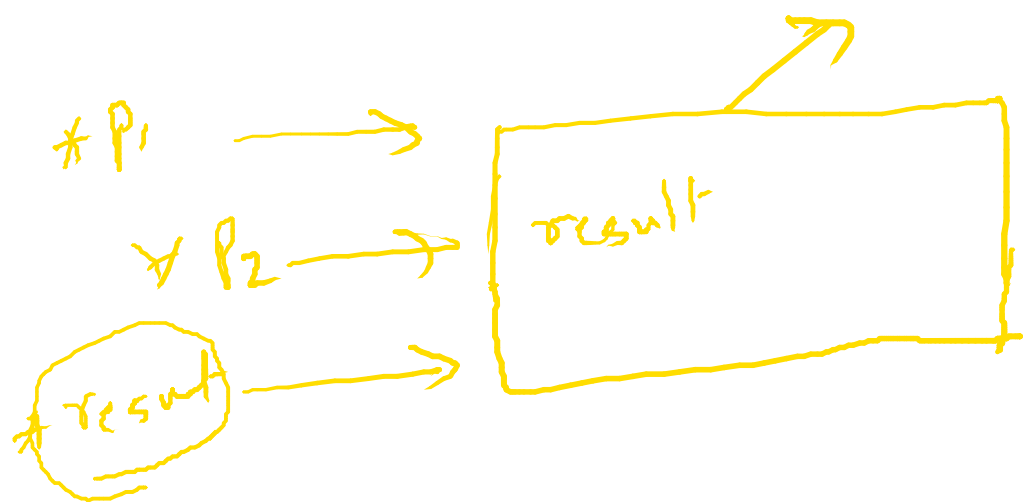
[3, 4]		[1, 2]	
(1, 2)	(3, 4)		
100	101		

101		100		
100	101	102	103	105

@100.x → @104.x ?



$$\text{result} = P_1 + P_2$$



struct student record

{ name →

height

weight

blood-type

branch

year

{

*s
const



struct

{

int a[100];

}

a	b	c
S		S
<u>100</u>	<u>101</u>	<u>102</u>

main()

{ int a, b, c;

int *p = &a;

int p = &a;

100
200

101
200

p points to a
p points to b

"Hello"

"world"

Concatenate

"Hello world"