

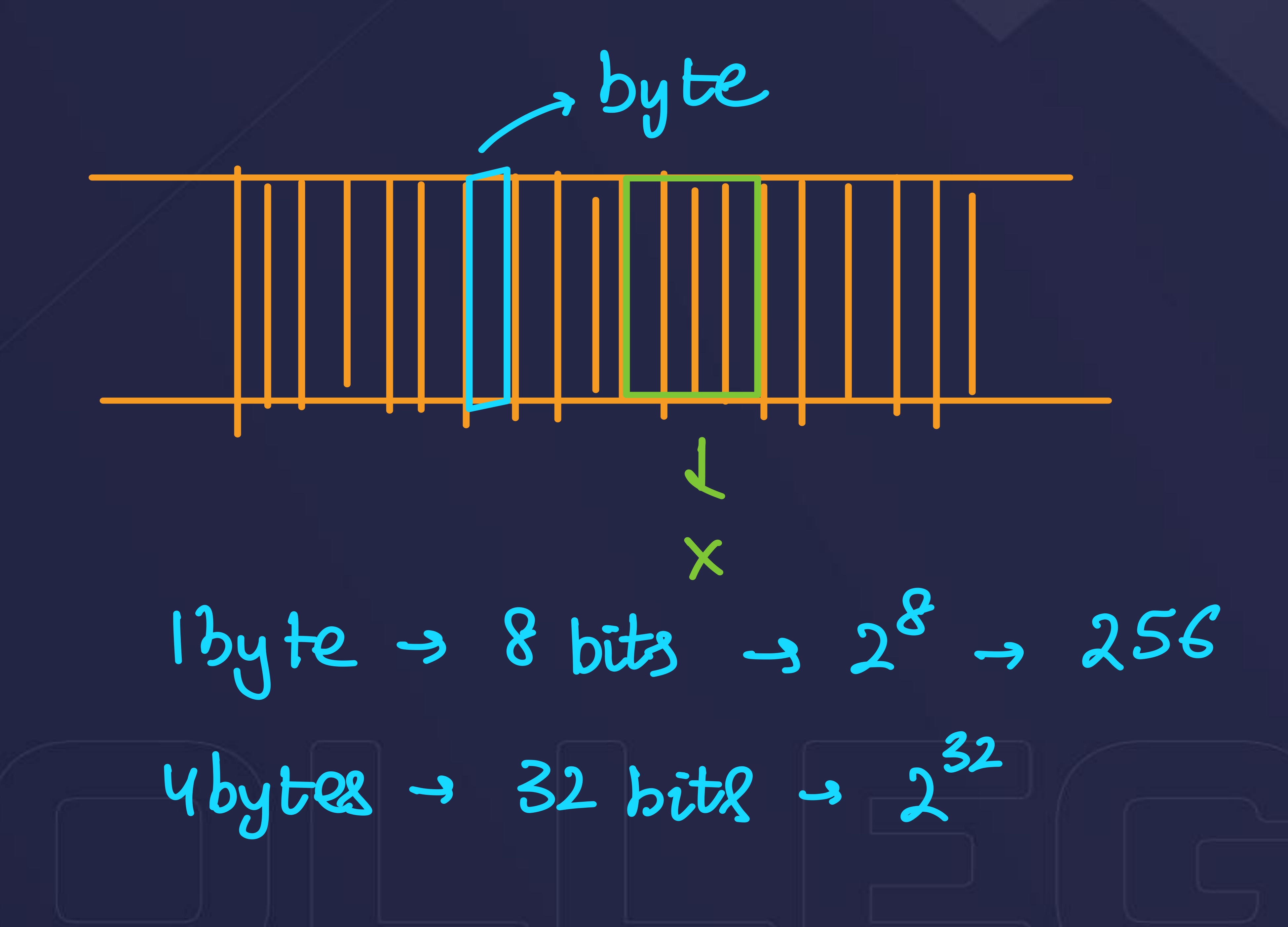
Pointers

C, C++



Revisiting variables

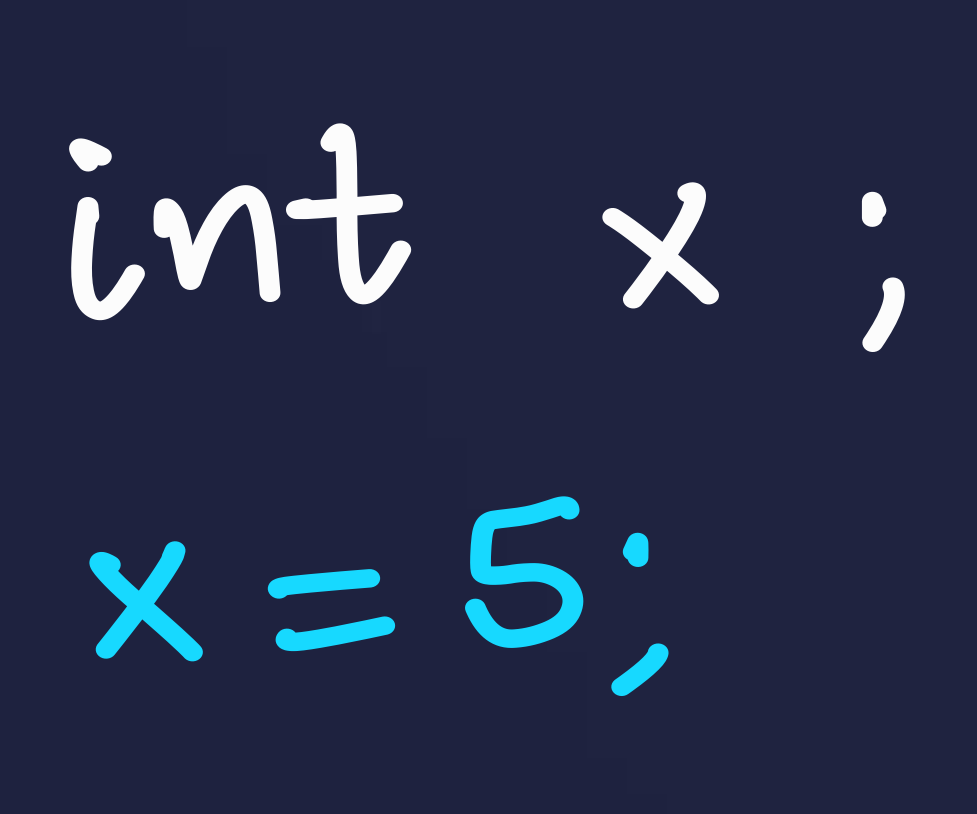
What a variable actually is?

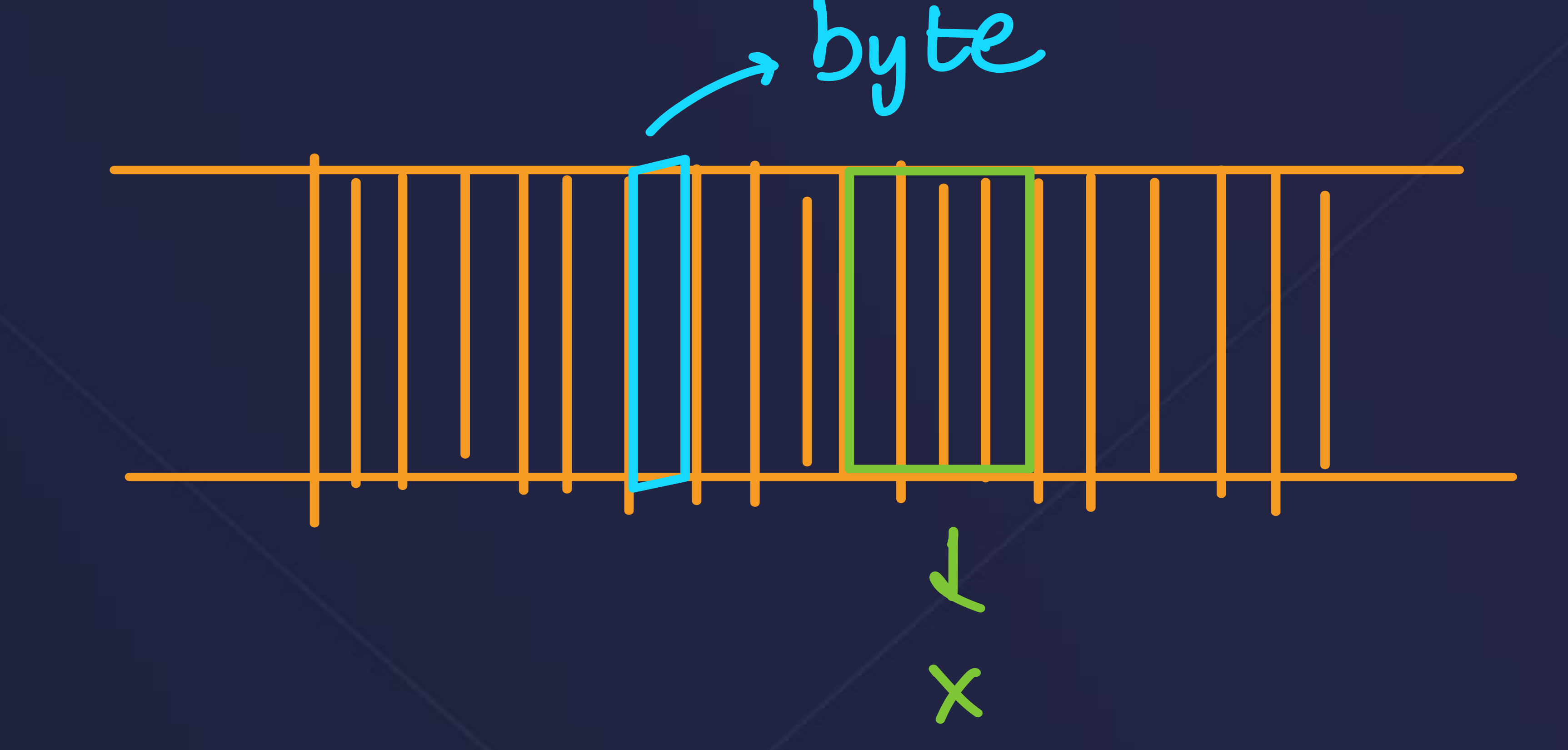




Address of a variable -> 2 operator

Understanding address-of operator





D/Raghav/Movies/SpiderMan

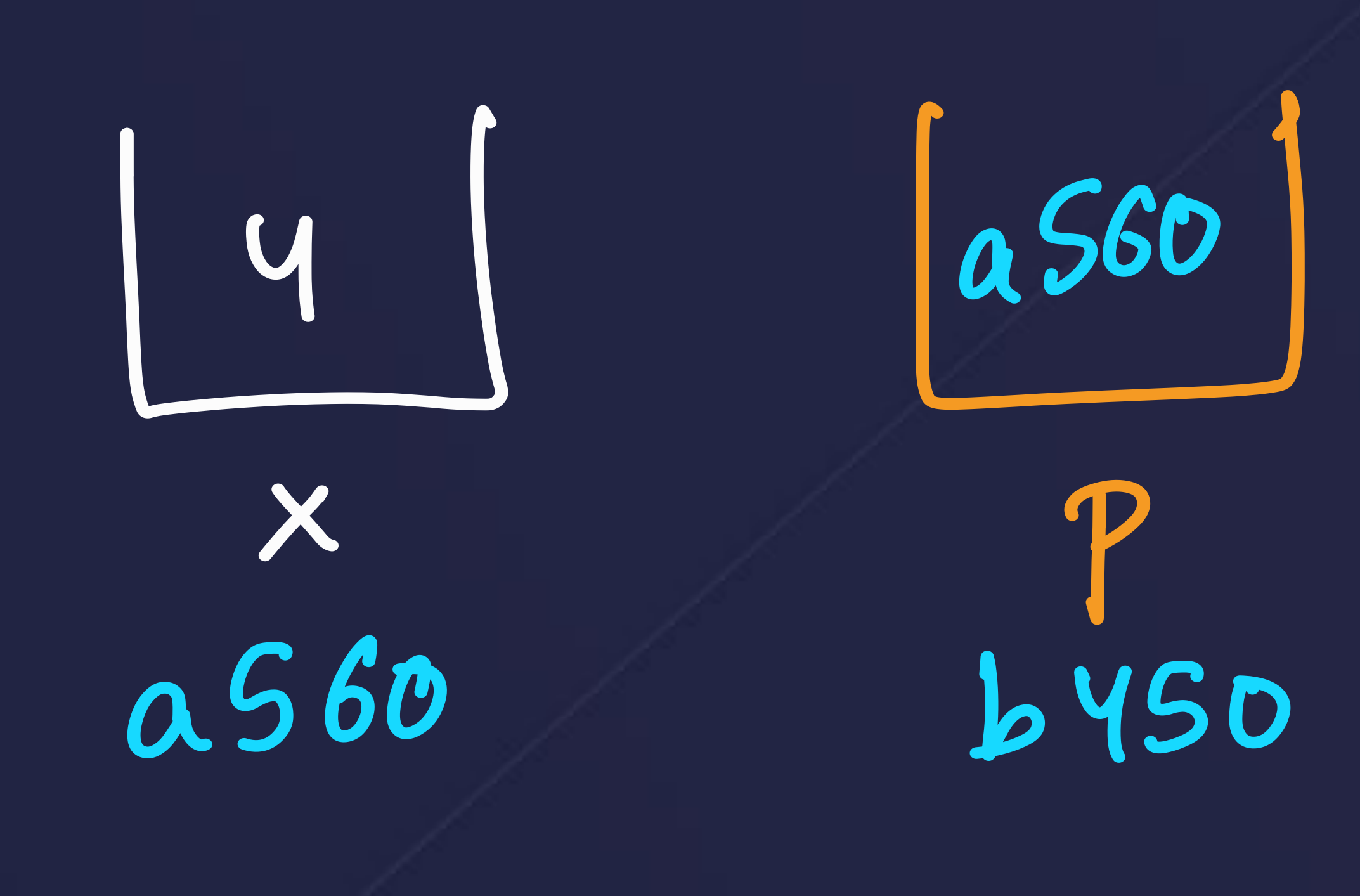


A way to store addresses

Introduction to Pointers

```
int x = 4;
int* p = &x;

cout<<&x<<endl;
cout<<p;</pre>
```





Pointers

```
data_type * pointer_name;
```





Why such syntax?

Why not a simple syntax such as:

pointer pointer name;



Playing with pointers

Dereference operator * Star Operator

Acc essing

```
int x = 122;
int*p = &x;
cout<*p;
                    0500
     P Ke arder jo address rakha hai,
      US address pe jav, and vahan ki
       volue print kar do.
```



Playing with pointers

Dereference operator

```
/int x = 122;
/int* p = &x;
/cout<<x<endl;
/*p = 6;
/cout<<x;</pre>
```

```
122 a500

× a500 a600
```

0 122



Practice

Write a program to calculate sum of two numbers using pointers.

```
int x,y;
int*p1 = &x;
int*p2 = &y;
cout<<"Enter first Number: ";
cin>>*p1;
cout<<"Enter second Number: ";
cin>>*p2;
cout<*p1 + *p2;
```

Pointers syntax booblem:

int
$$x = 5$$
; $J \rightarrow int x = 5$, $y = 6$; int $y = 6$;

int*
$$p1 = 2n;$$
int* $p2 = 2y;$

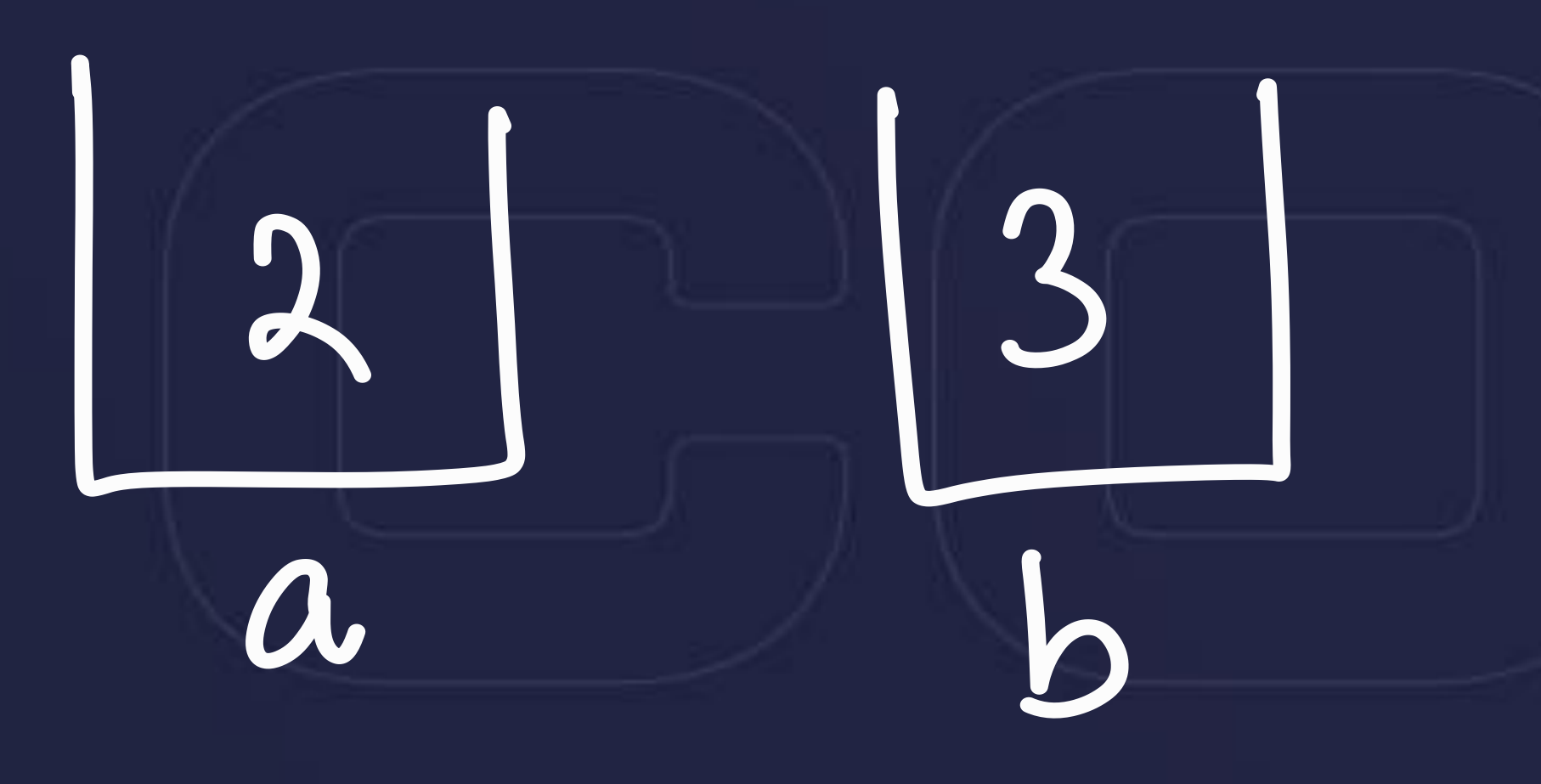
Pointers syntax booblem!

int x,y; -> x & y are both int char ch,dh; -> ch & dh are both of charr

Pass by value and Pass by reference

Writing the correct swap function

```
void swap(int a, int b){
   int temp = a;
    a = b;
    b = temp;
    return;
int main(){
    int a,b;
    cin>>a>>b;
    swap(a,b);
    cout<<a<""<<br/>b;
```





Pass by value and Pass by reference

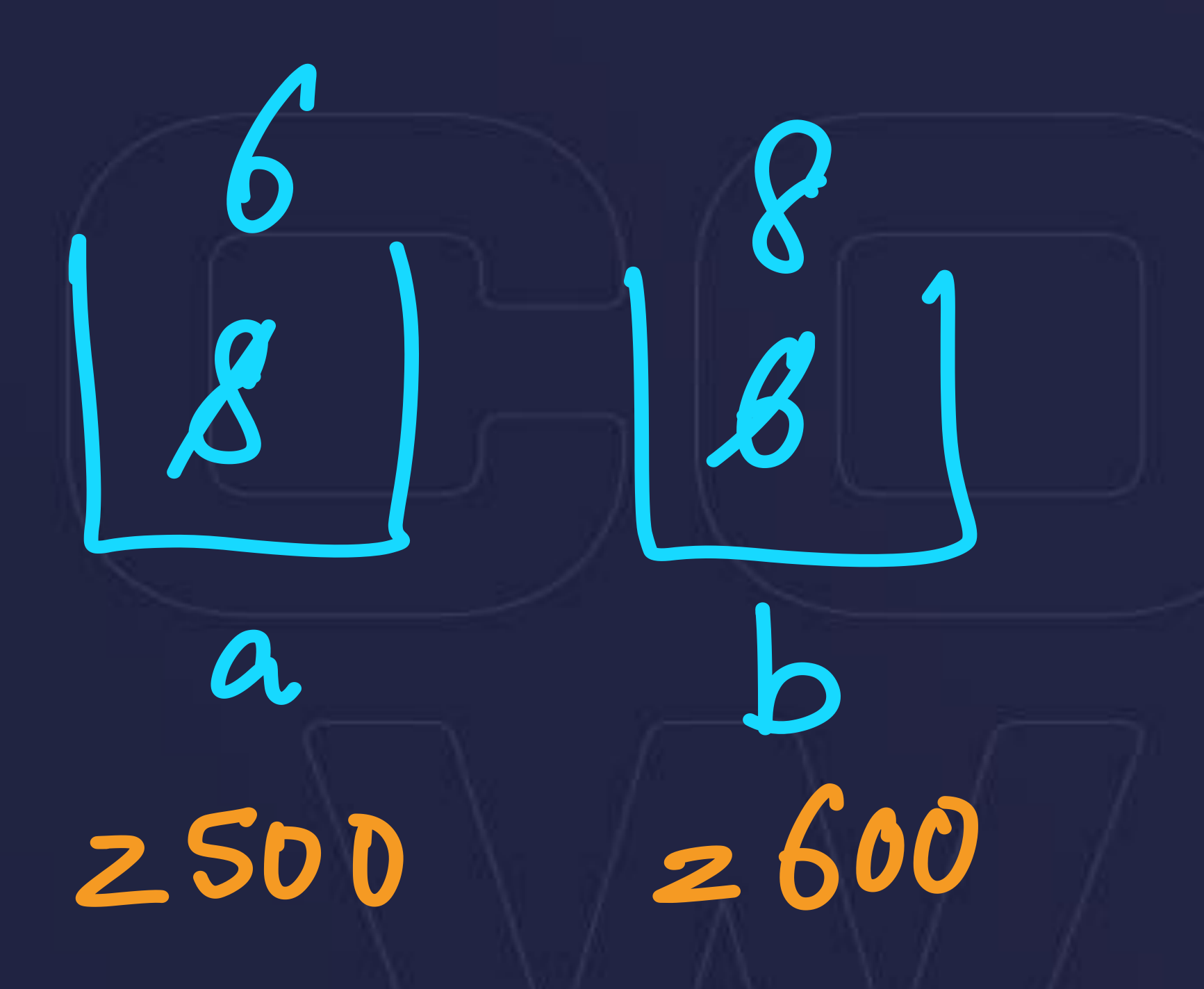
Writing the correct swap function

```
void swap(int* x, int* y){
  int temp = *x;
    *x = *y;
    return;
int main(){
 / int a = 8, b = 6;
    //cin>>a>>b;
  / swap(&a,&b);
    cout<<a<""<<br/>b;
```

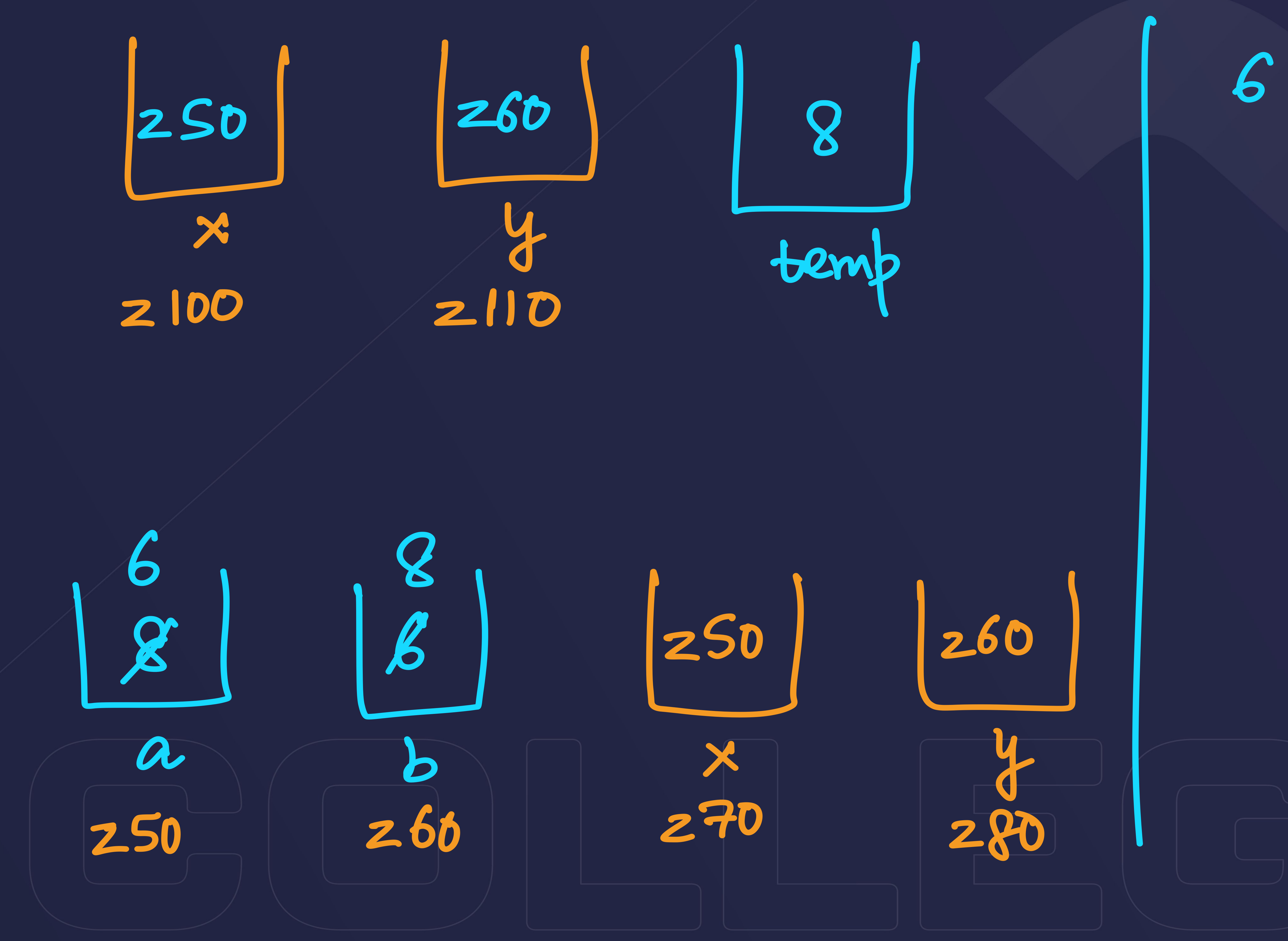
```
2500 2600 8

x y temp

2800 2900
```



```
void swap(int* x, int* y){
 int temp = *x;
 \star y = temp;
  /return;
int main(){
 /int a = 8, b = 6;
    //cin>>a>>b;
 int* x = &a;
 \sqrt{int*}y = \&b;
  swap(x,y);
  cout<<a<" "<<b;
```





Pass by reference (using alias)

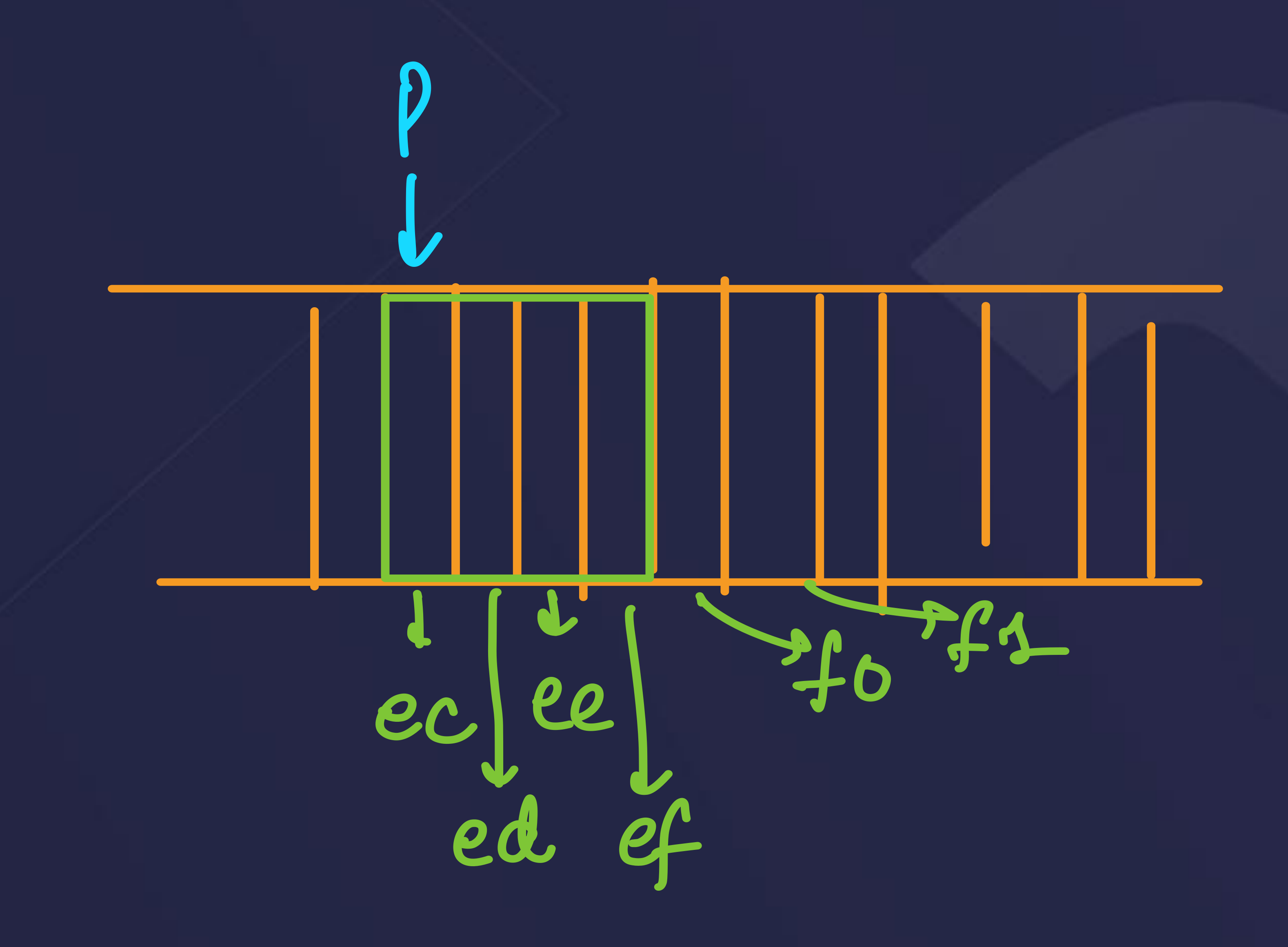
Alias names using & operator



Pointer Arithmetic

Increment and Decrement

int
$$x = 5$$
;
int $p = Ln$;
 $p = p + 1$;

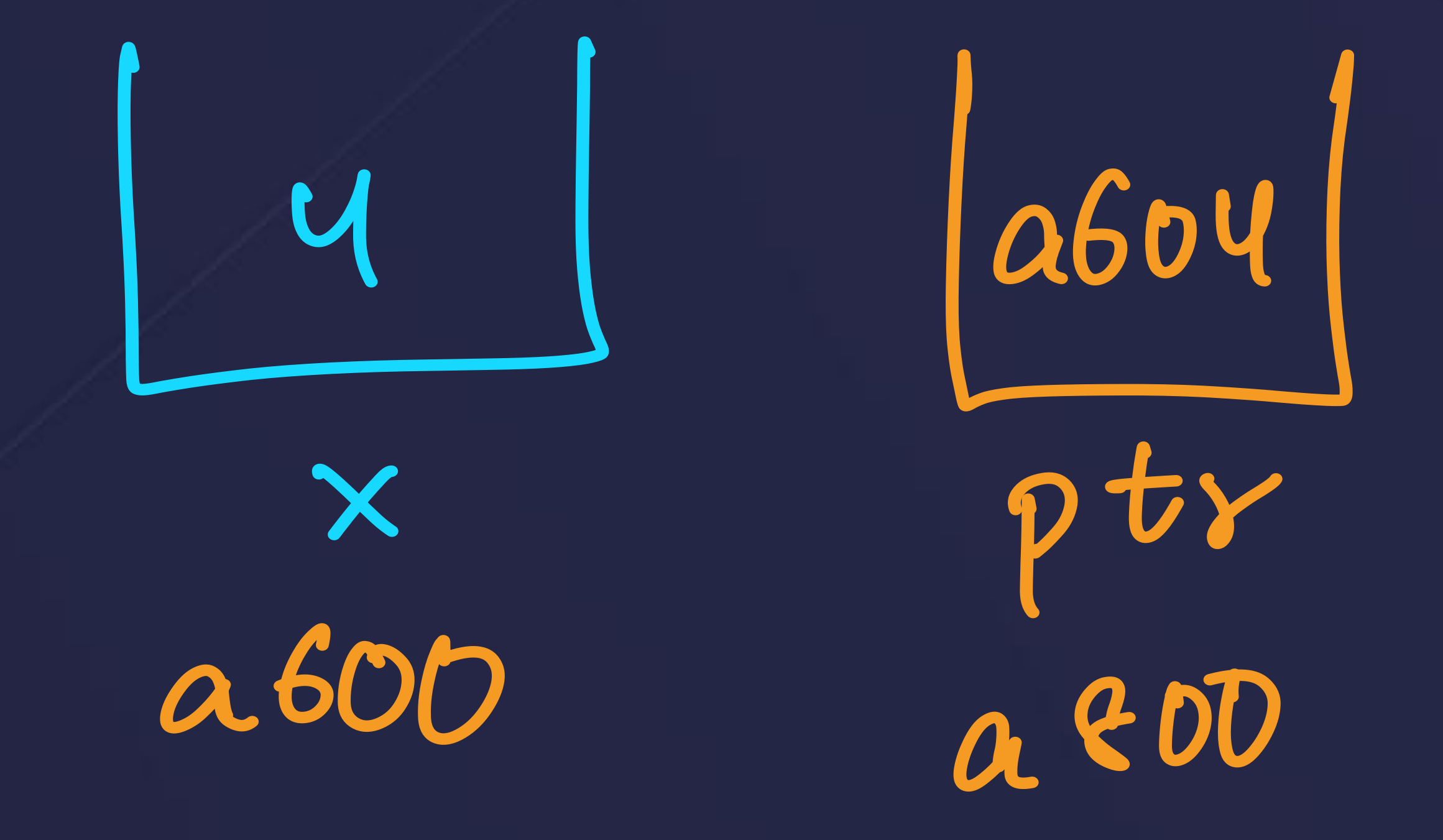




Pointer Arithmetic

Increment and Decrement

```
int x = 4;
int* ptr = &x;
cout<<*ptr<<endl; // 4
ptr = ptr + 1;
cout<<*ptr<<endl; // 1829058272</pre>
```





Pointer Arithmetic

The dependence of addition and subtraction to pointers on the data type

```
inte > 4 bytes se aage
bool/chart -> 1 byte se aage
```



Predict the output

```
16
x600
16
int a = 15;
int *ptr = &a;
int b = ++*ptr;
                   X600
cout << a << ' ' ' << b;
```

Assume the address of a is 1000.

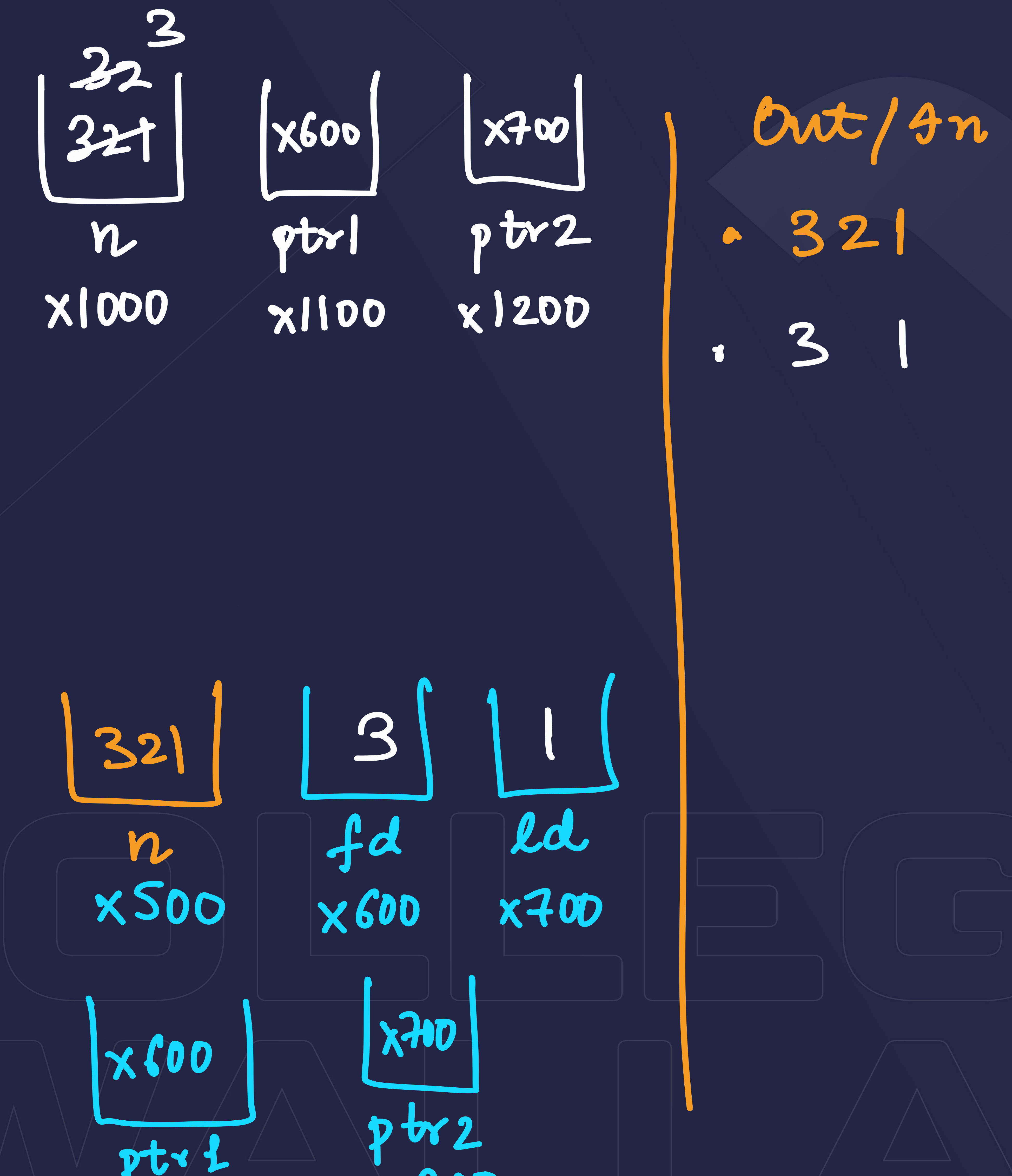


Practice

Write a function to find out the first and last digit of a number without returning anything.

```
int N; n = 12345 + 1234 + 123 + 12  | Cin => n; ld = n\% 10 - 35
```

```
void find(int n, int* ptr1, int* ptr2){
    *ptr2 = n%10; // lastDigit
    while(n>9){
        n/=10;
    *ptr1 = n;
    return;
int main(){
    int
    cin>>n;
    int firstDigit, lastDigit;
    int* ptr1 = &firstDigit;
    int* ptr2 = &lastDigit;
    find(n, ptr1, ptr2);
   cout<<firstDigit<<" "<<lastDigit;
```



x 9 0 D



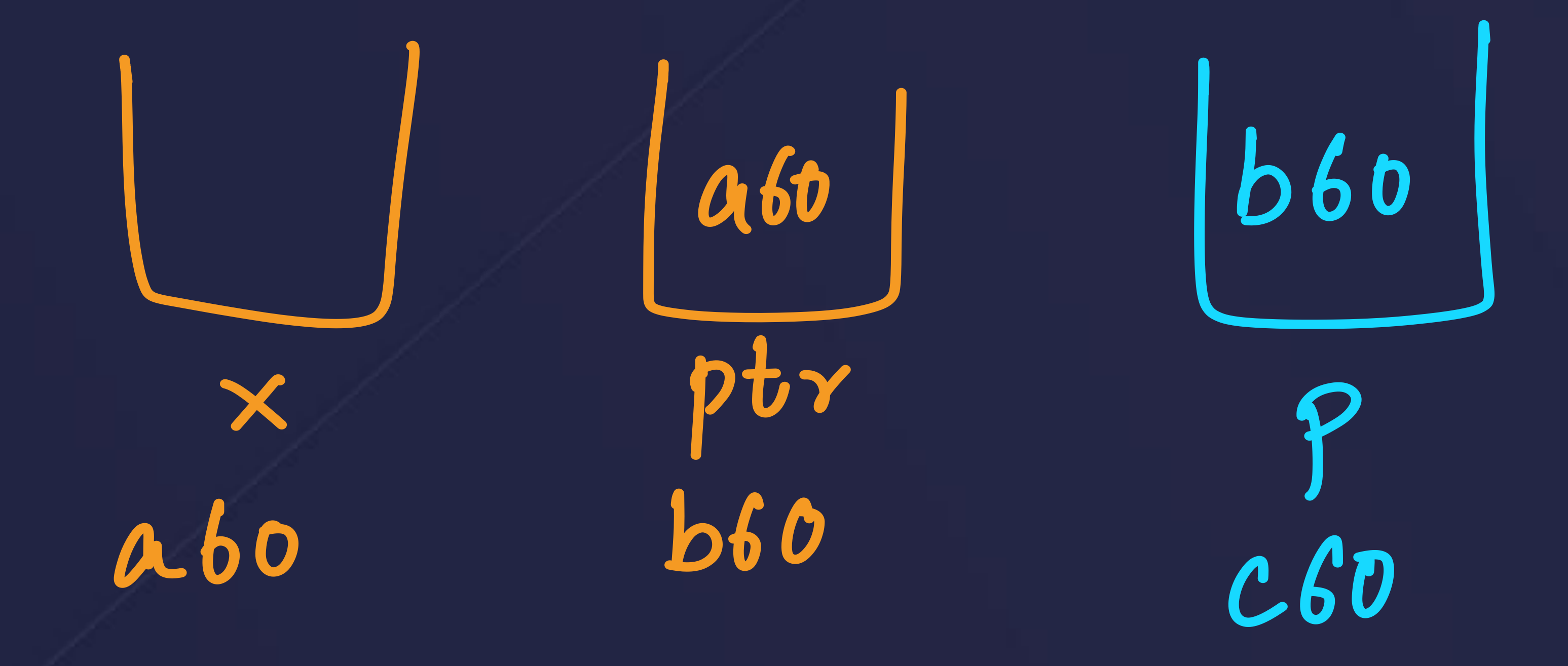
Nul Pointer - will be of great importance

Good practices of using pointers



Double pointers - used to store address of a ainghe painter

Playing with double pointers





Double pointers

Playing with double pointers

```
int x = 5;
int* ptr = &x;
int** p = &ptr;
cout<<x<<endl;
cout<<*ptr<<endl;
cout<<*ptr<<endl;</pre>
```

```
5 a6b b60 b60 c60
```

```
.5.5
```



Next Lecture

DSA -> [Arrays]



