



LIVE

Online Class

printf (“Hello World”) ;

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Youtube: Dadar Class দাদার ক্লাস

Array ✓

Char Array (string)

Struct

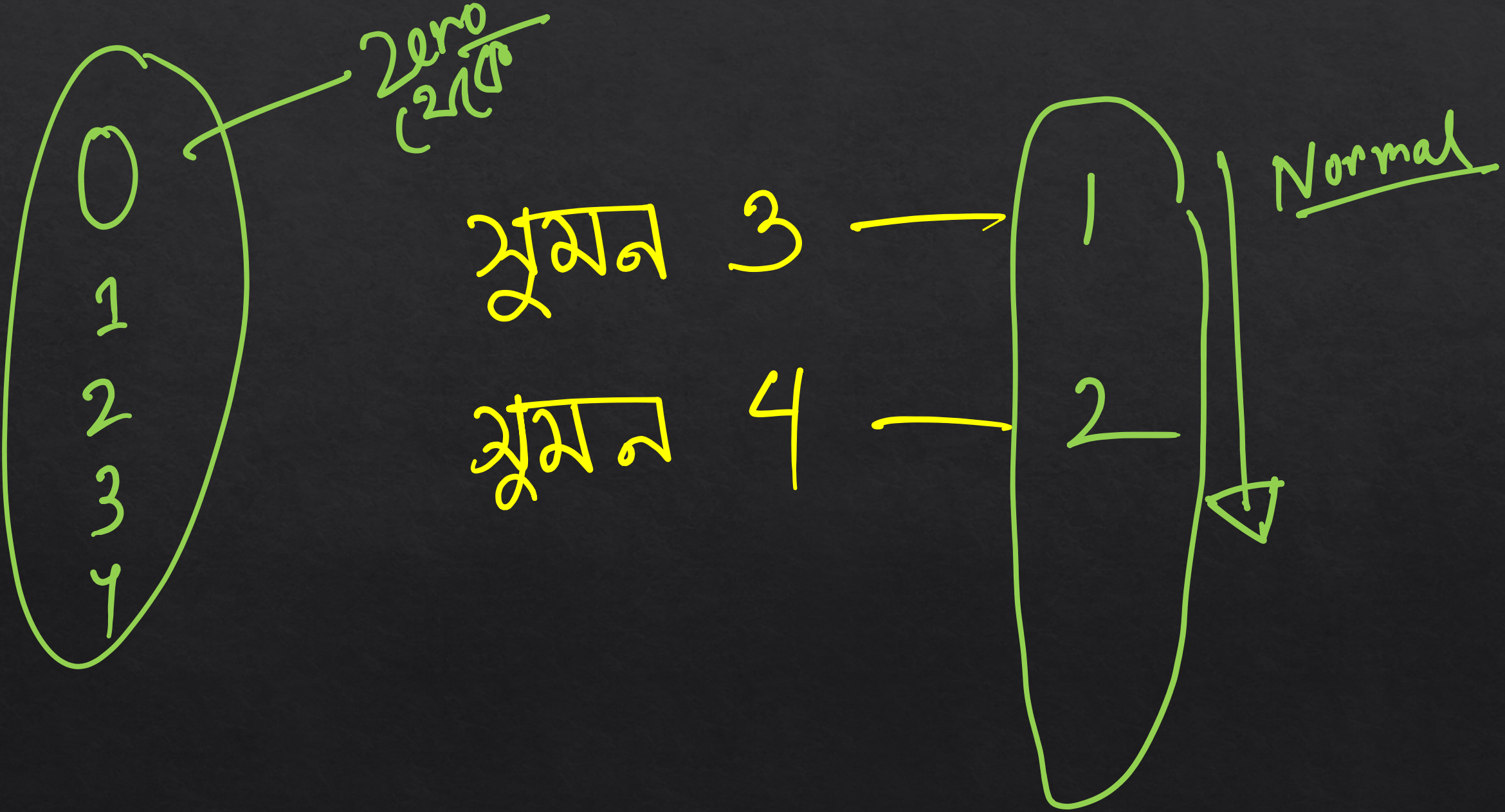
0 ←
1
2
3
4
5
6
7
8
9

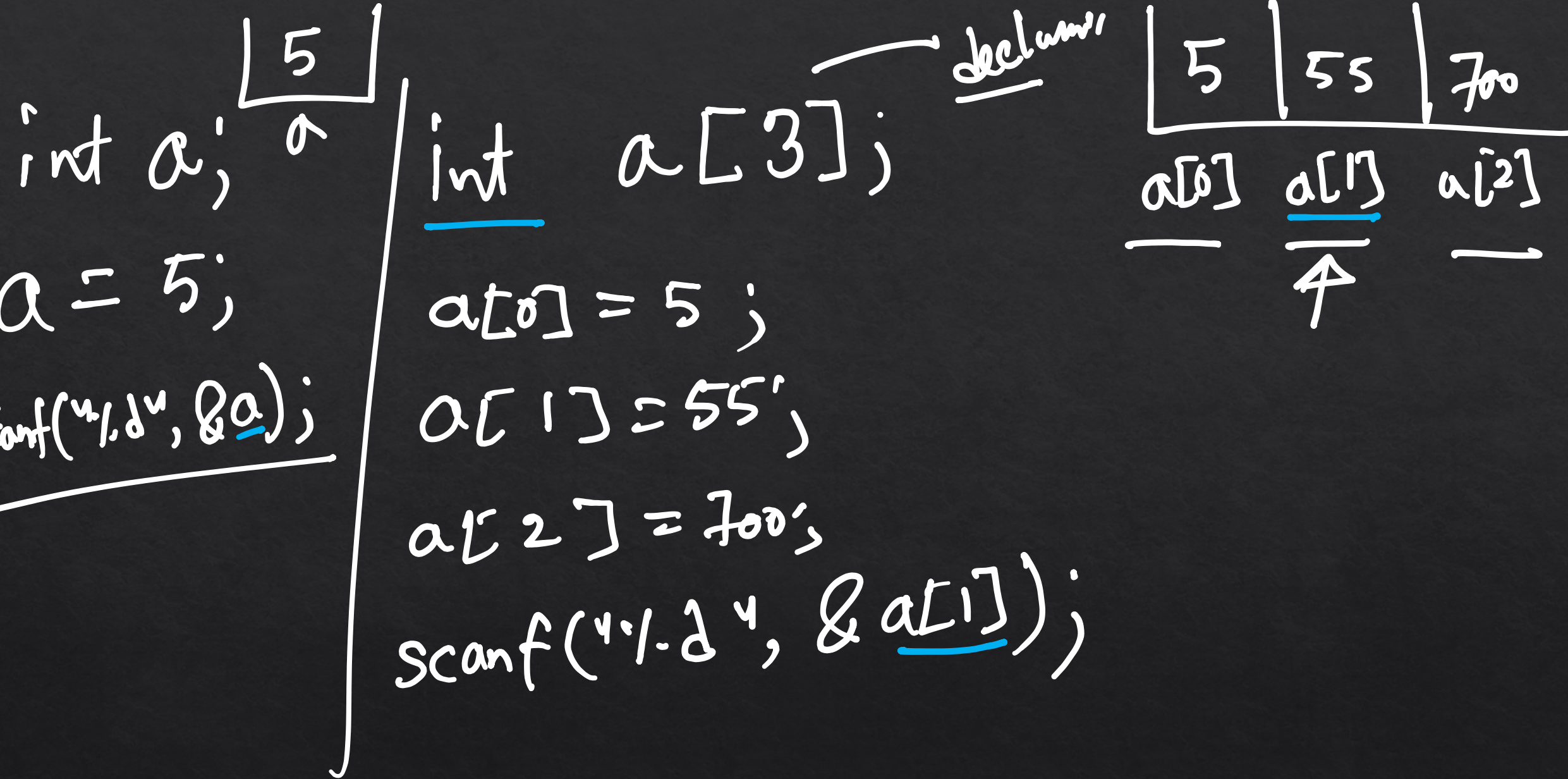
int A;
int B;
int B1;
int B2;

Array

int B[3];
int B[0];
int B[1];
int B[2];

total
Index
কাঠ





float b[30];



char

a;

char
a

Dad

A

D [ad]

a অবগুণ কর

a = 'A';

scanf("%c", &a);

50715

5 0 7 1 5
C 50 70 5
0 1 2

দাদ

Char

b[3];

- b[0] = 'D';

- b[1] = 'a';

- b[2] = 'd';

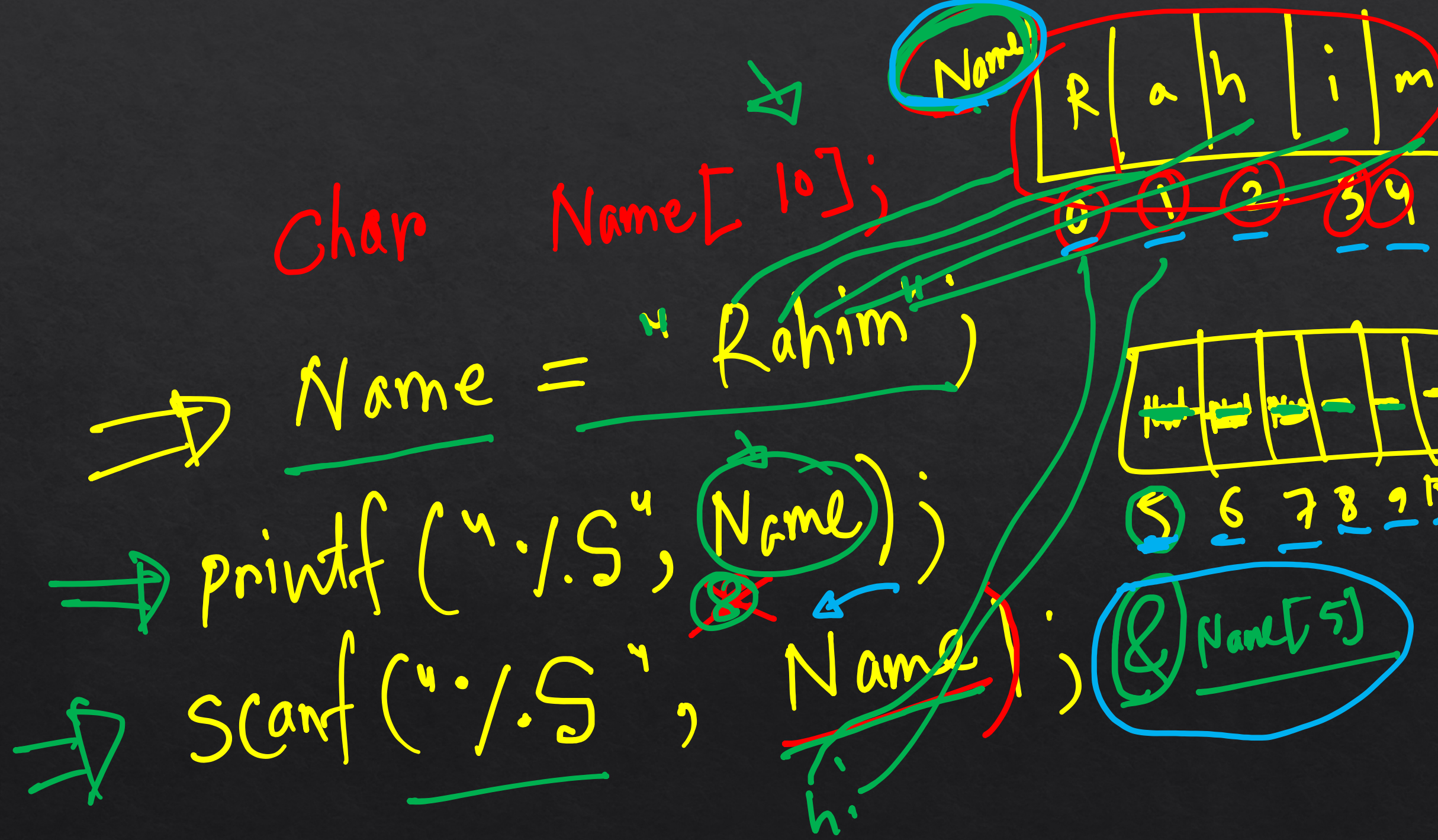
meaning

int int c[3],

- c[0] = 50;

- c[1] = 70;

- c[2] = 5;

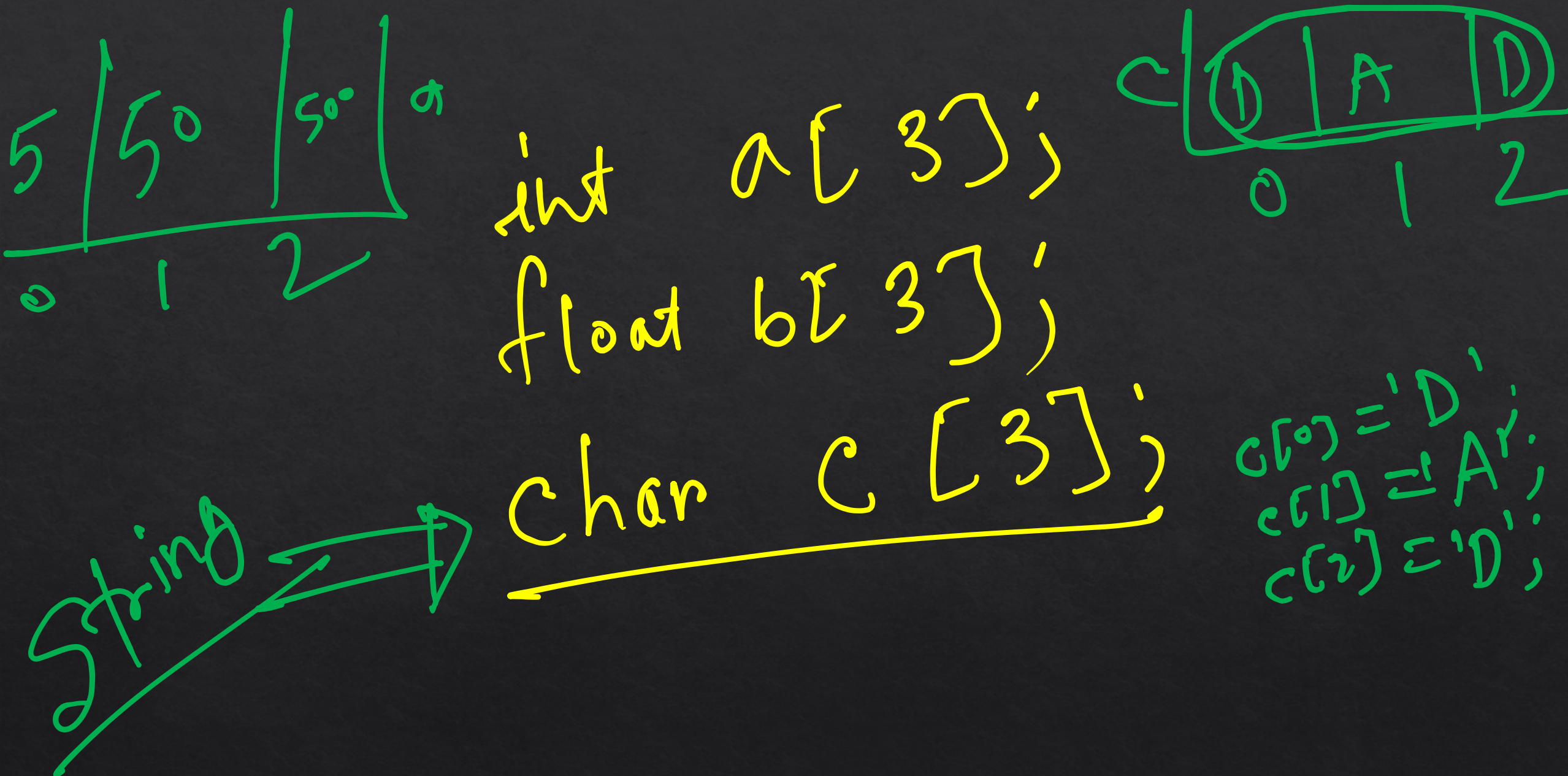


Array → અન્દરોળી વર્ગ





1 2 3 4, Array



String



String

meaning

go2 Type

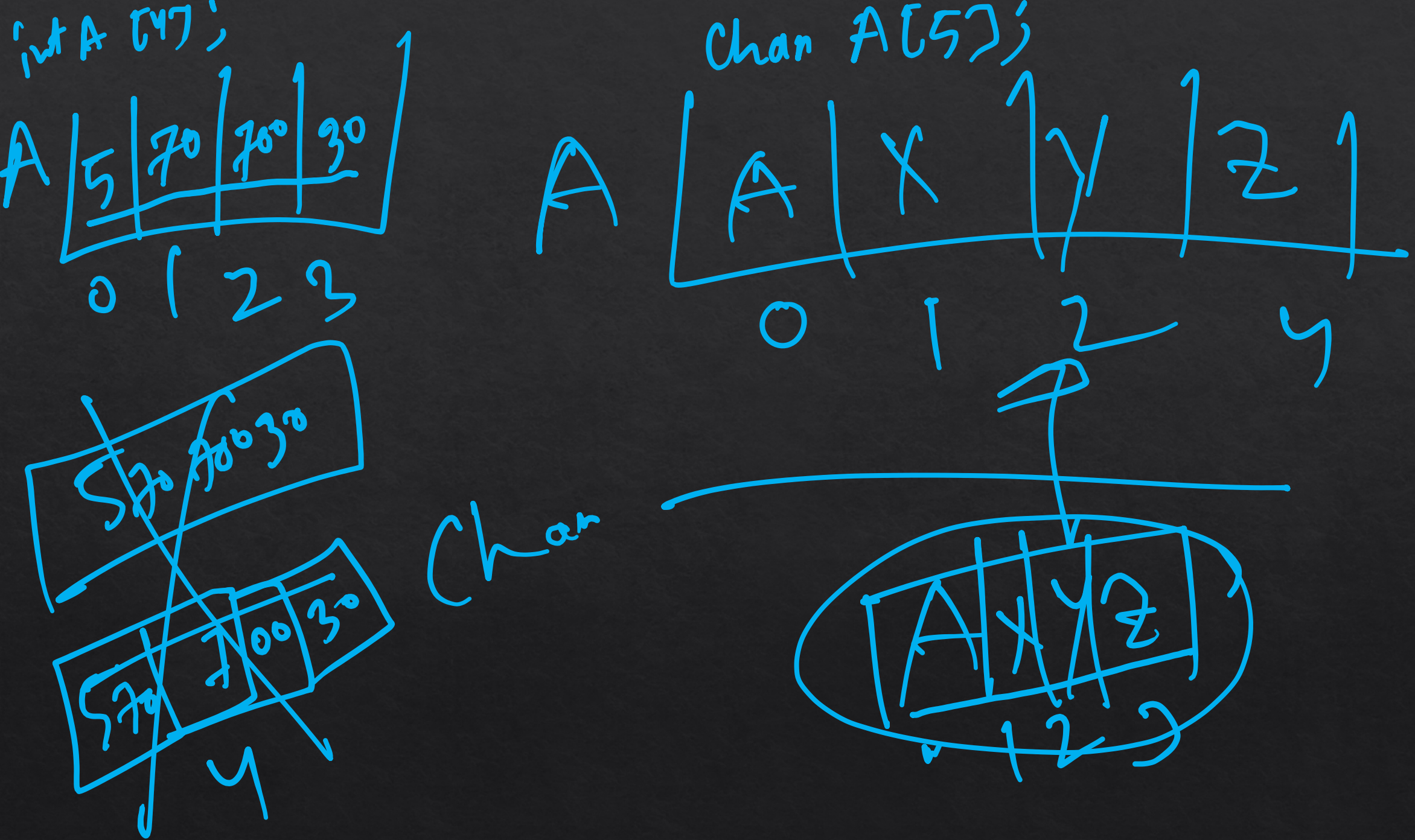
go2

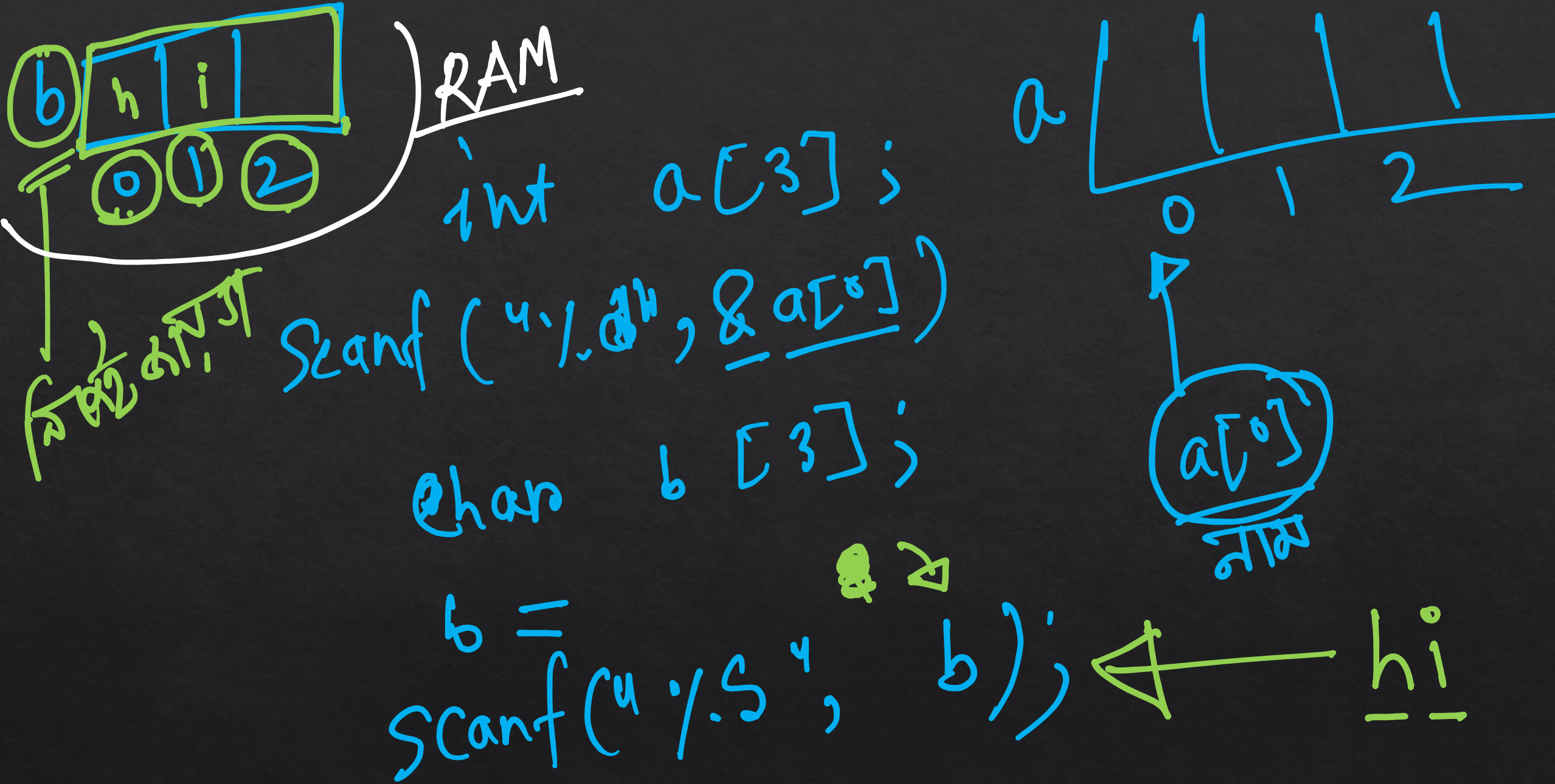
D(A) D Dhaka
0 1 2 Char Dhaka(3);

train

Name?





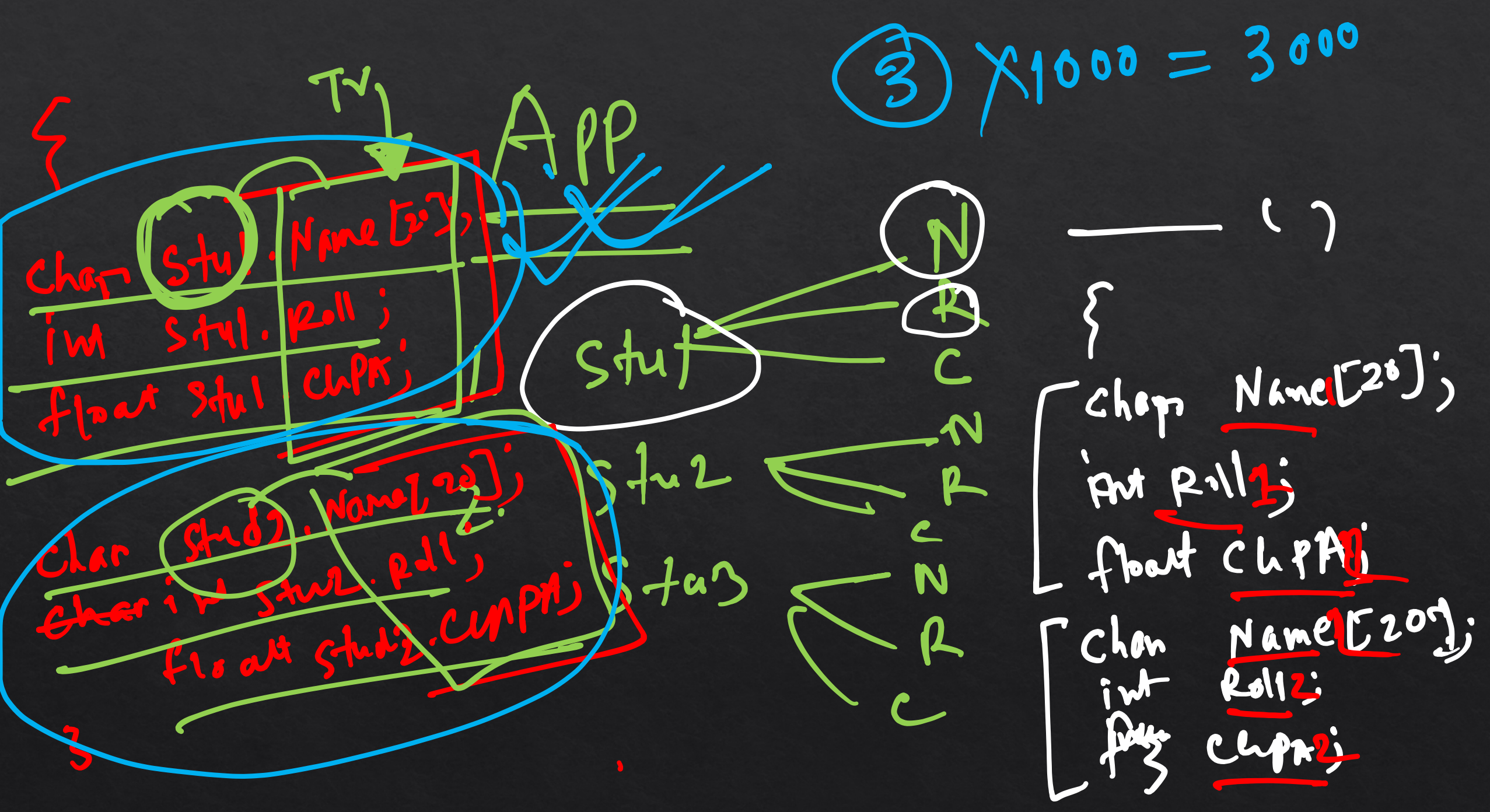


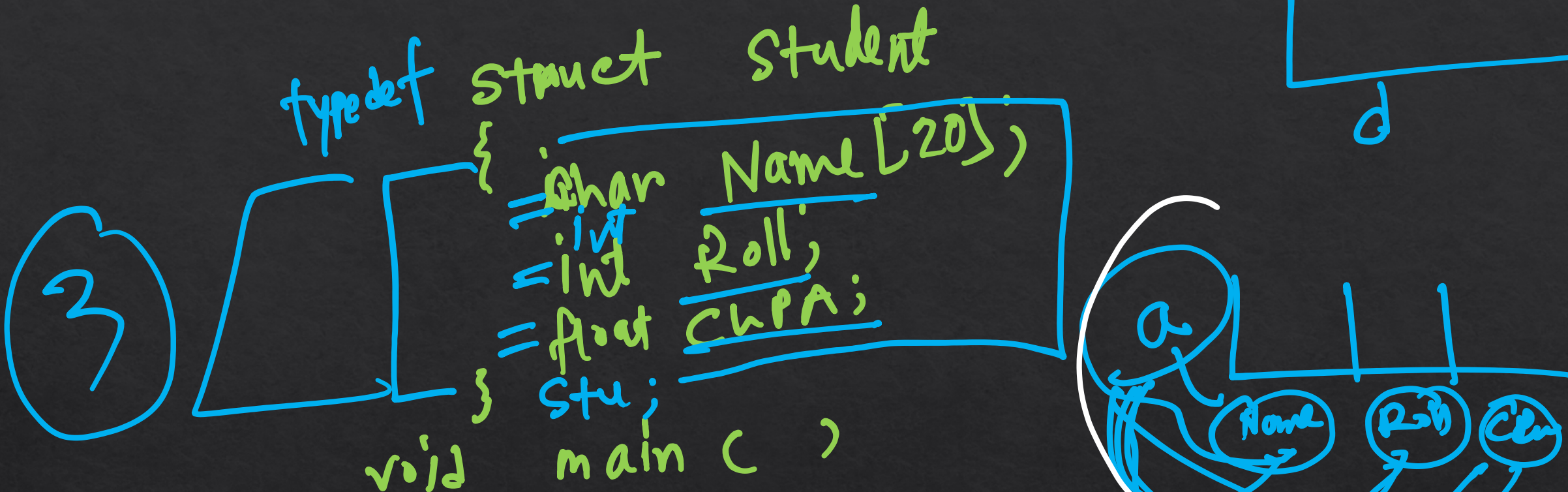
Struct

```
void main ( )
```

```
{
```

```
}
```





$(1000 + 3 = 1003)$

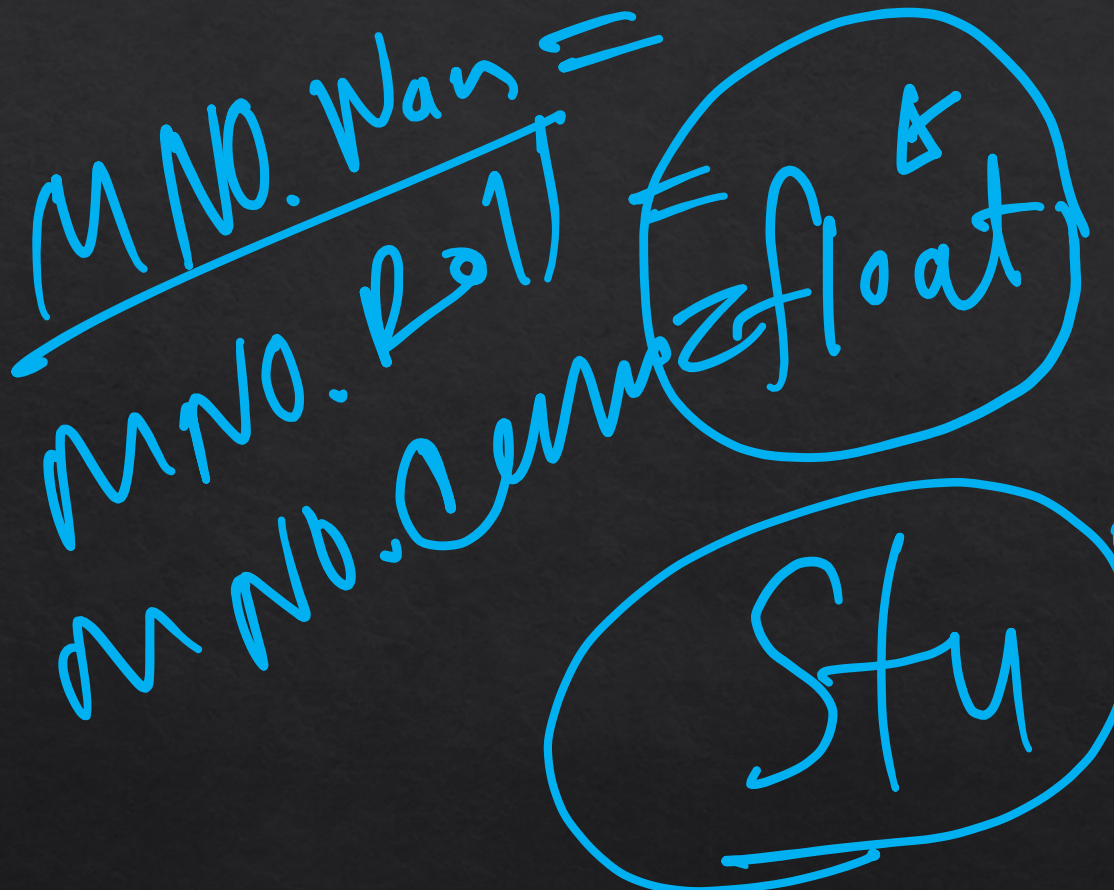
```

    {
        int d;
        Stu a;
        Stu b;
        Stu c;
    }

```



stu MNO;

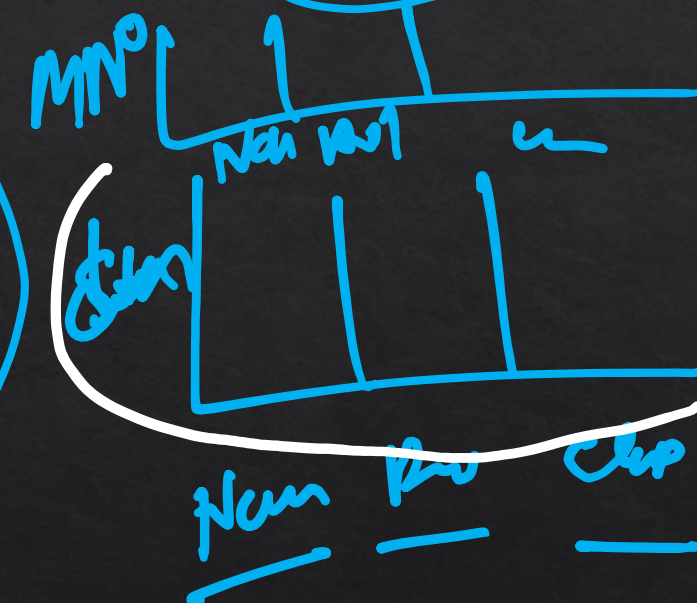


dhaka. Name
dhaka. Roll

dhaka;

dhaka;

dhaka . clap



Stu . Name =

Stu . Roll

int A[3];

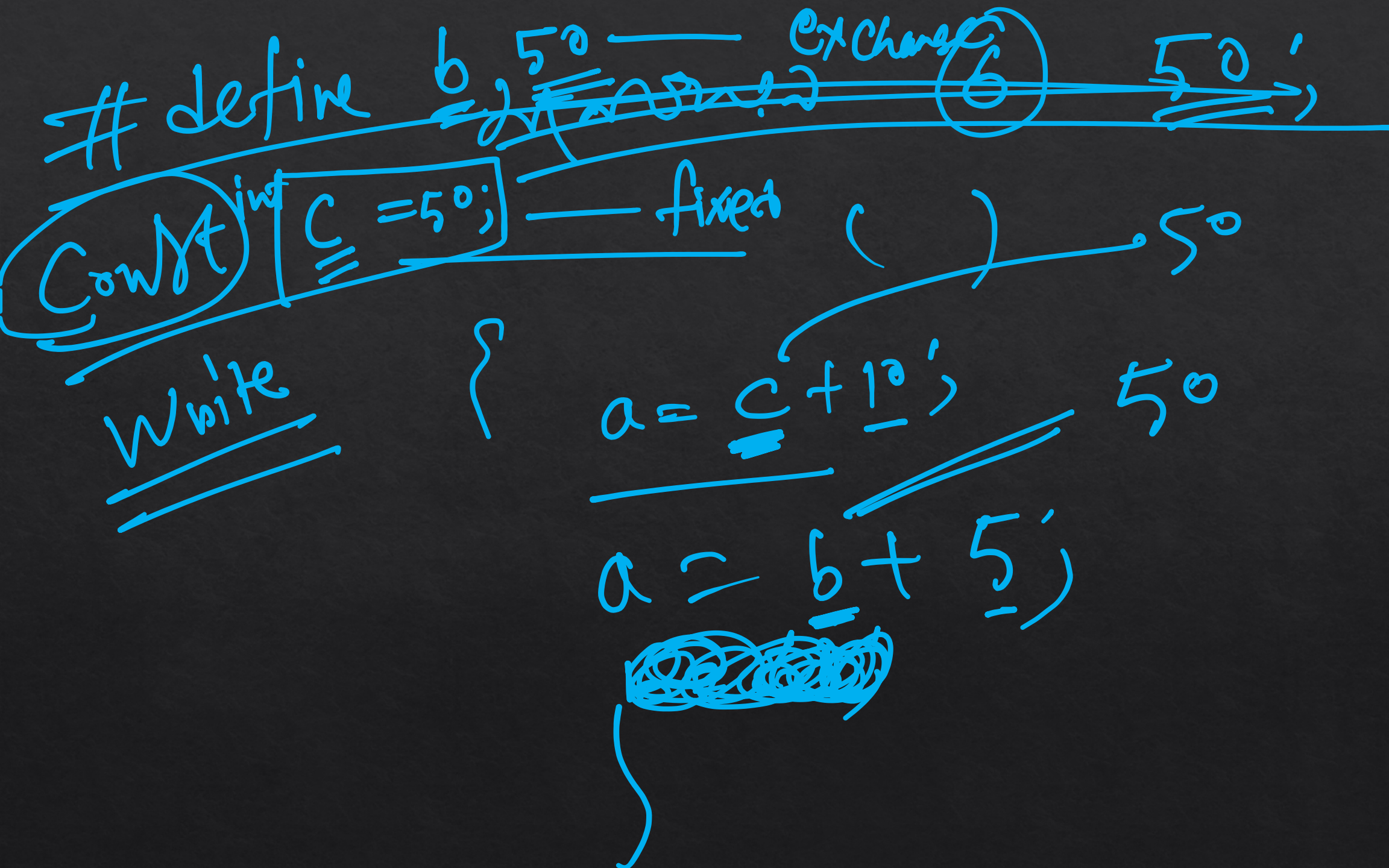
A⁰=

Aⁱ=

Rakib.Cse

Rakib.EEE.a





~~#define pi 3.1416~~

~~const float pi = 3.1416;~~

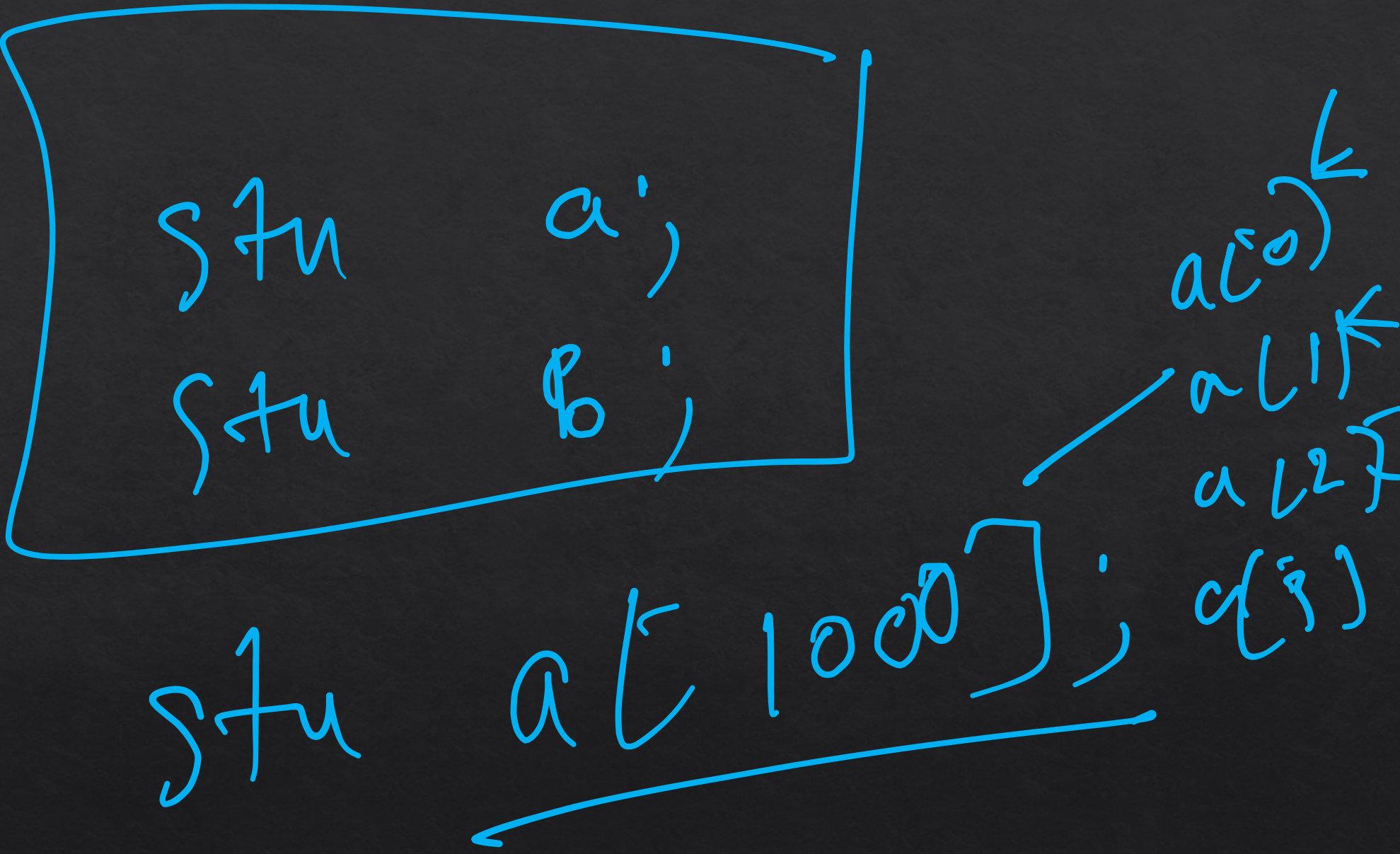
~~a * pi * r;~~

~~pi = 3.15;~~

abba

bou





S →

a →

→

→

[adj. Name
adj. Roll
adj. CAPA]

adj. Name

adj. Roll

adj. CAPA

```
for (i = 0 ; i < 100 ; i++)
{
    scanf("%s", stu[i].name);
    scanf("%d",
}
```

for(i=0; i<1000; i++)

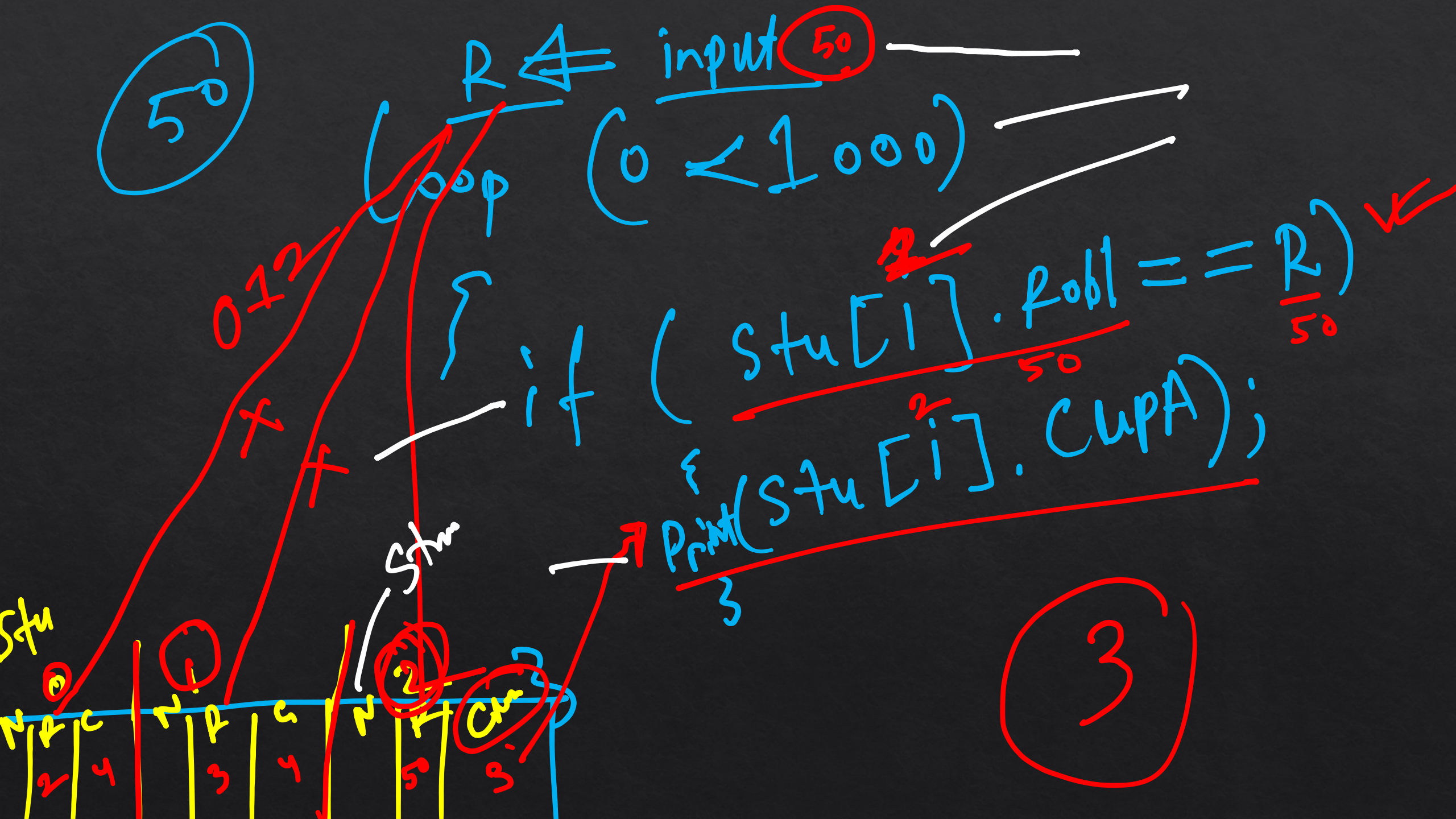
{

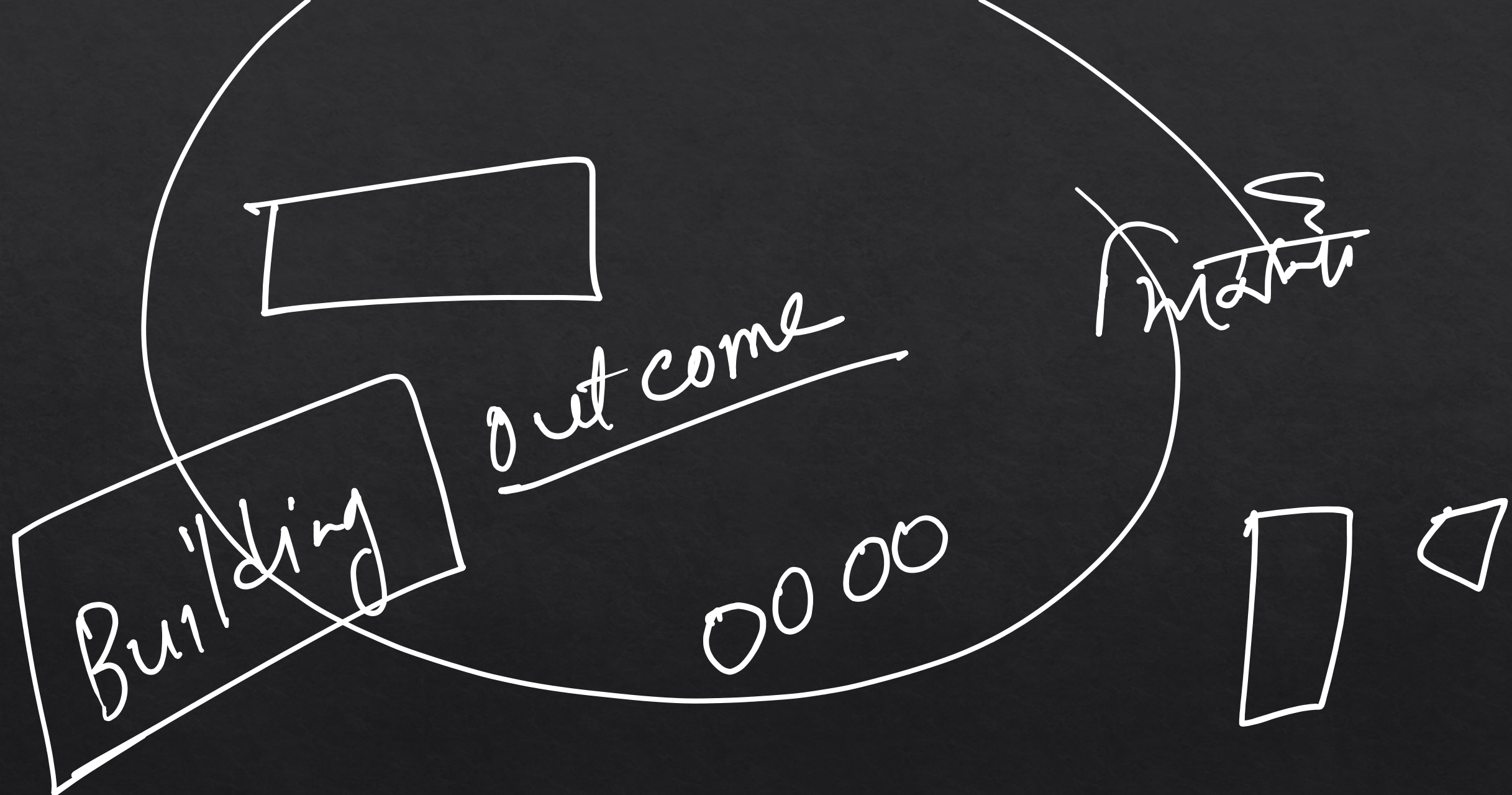
P → scanf("%s", Stu[i].Name);

P → scanf("%d", Stu[i].Roll);

P → scanf("%f", Stu[i].Cgpa);

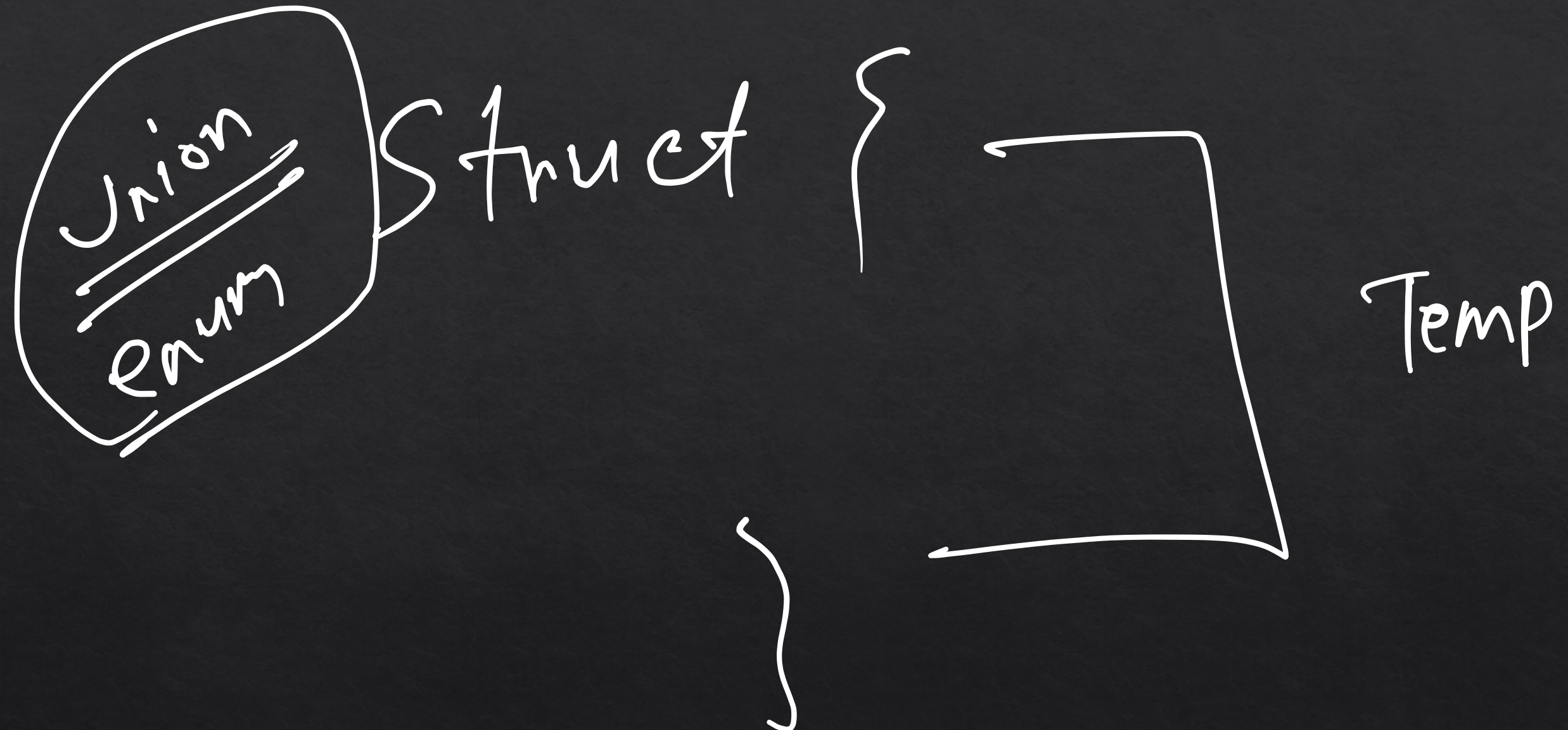
3





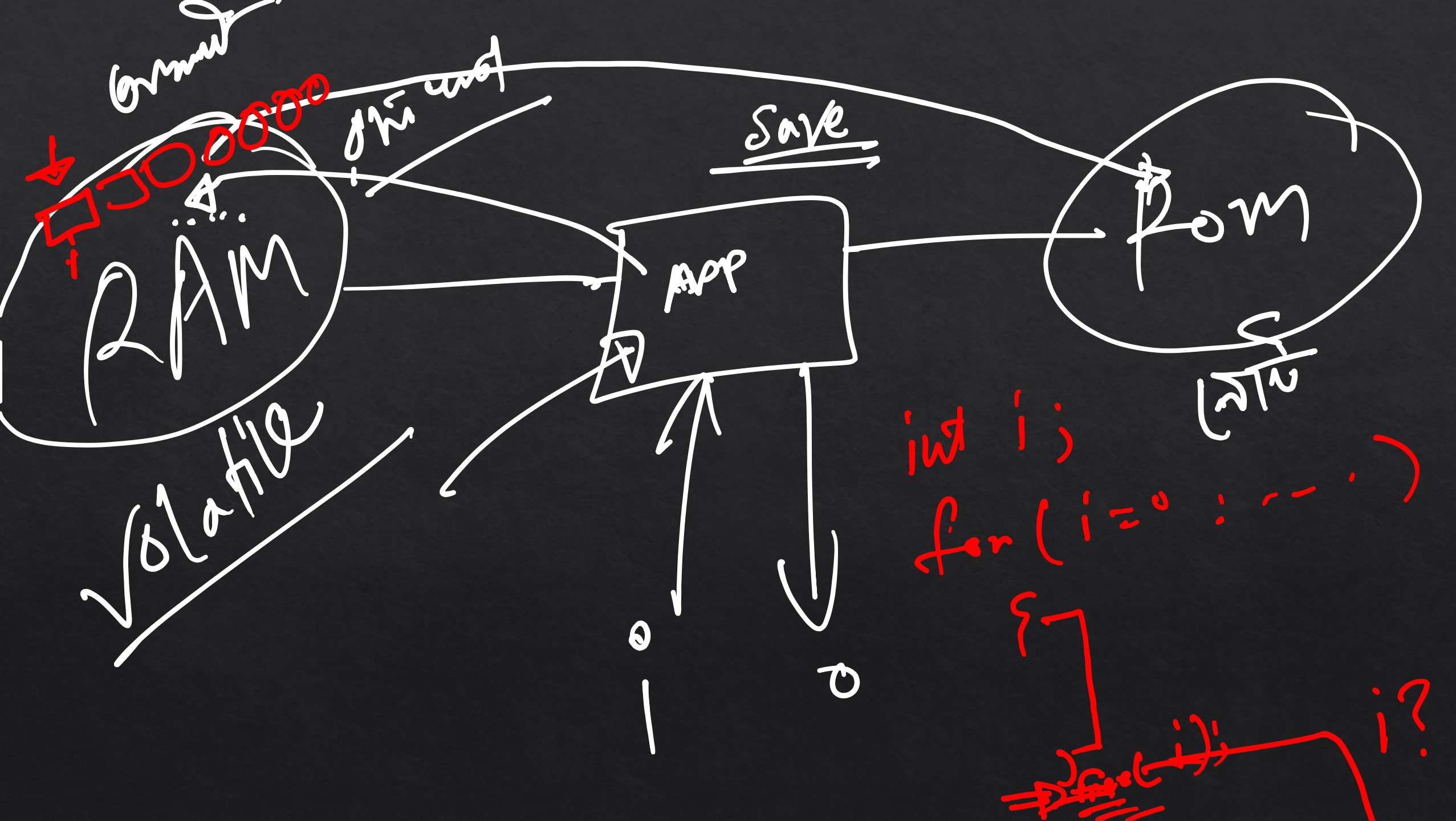
HSC TEST

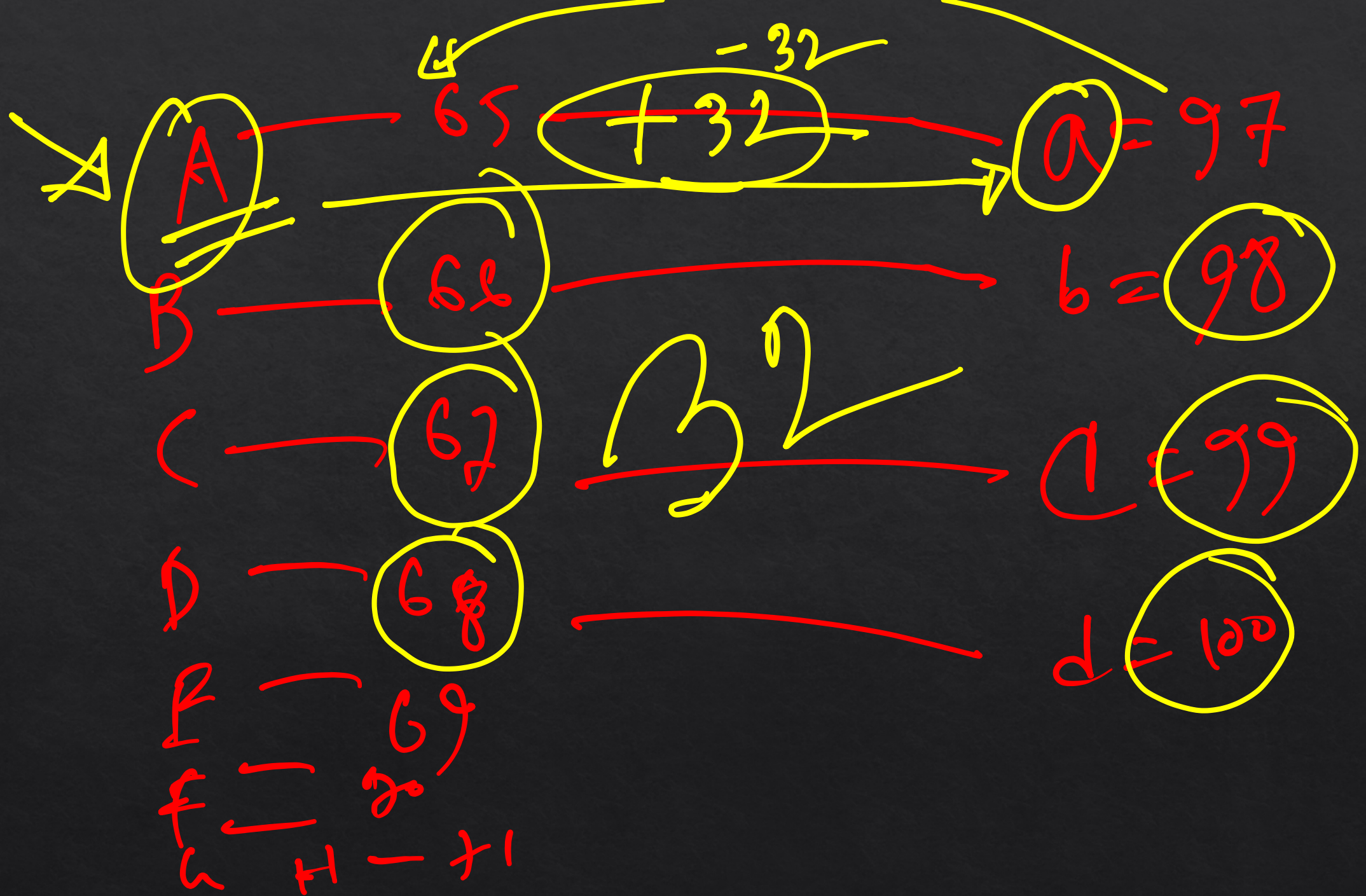
5th



File management







dhaka = 'A'; 65

Test = dhaka + 32;

g7

char

integer

printf("... , Test");

a

3

97

65

function

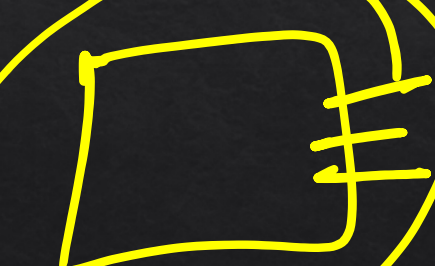
?

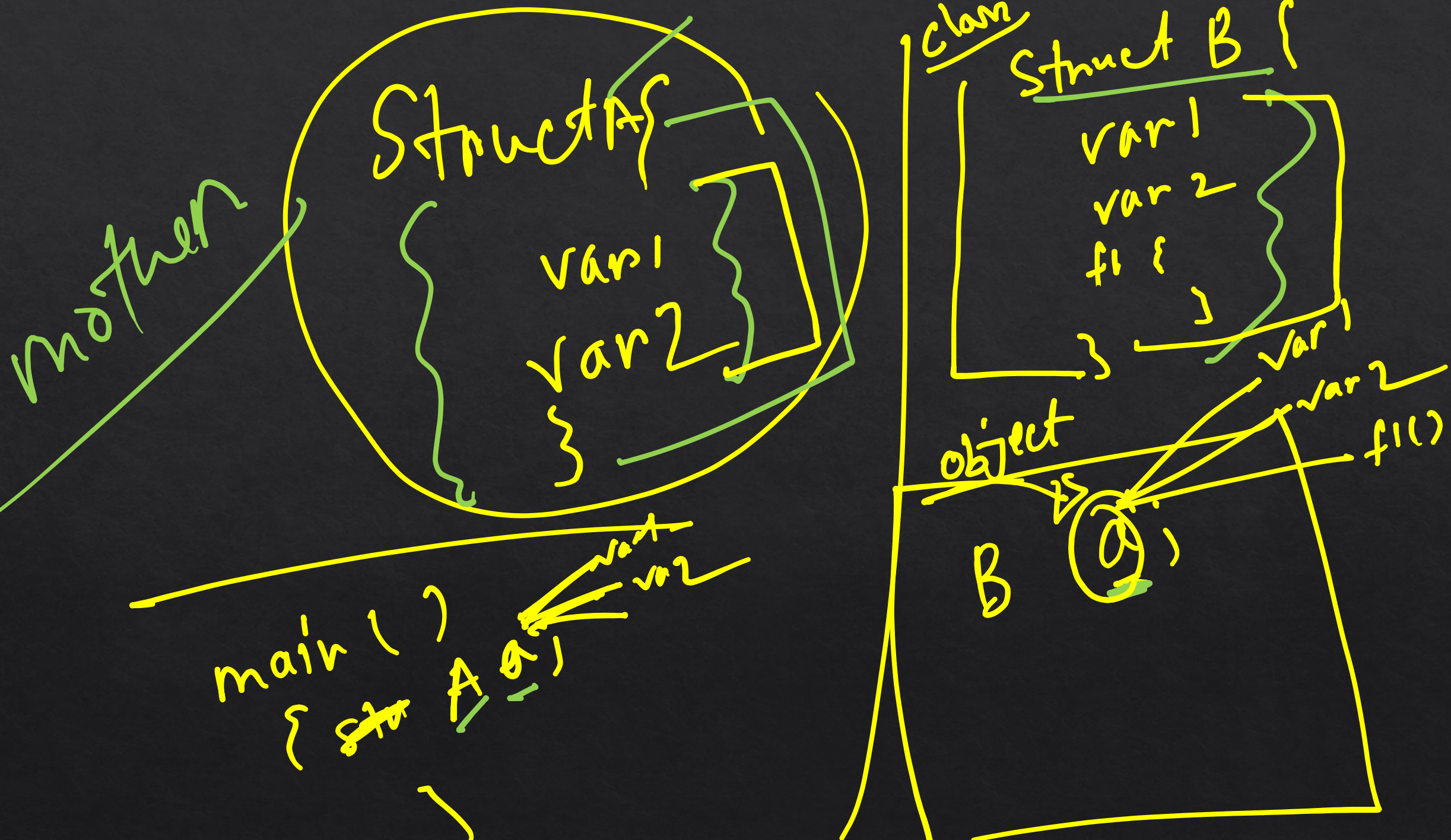


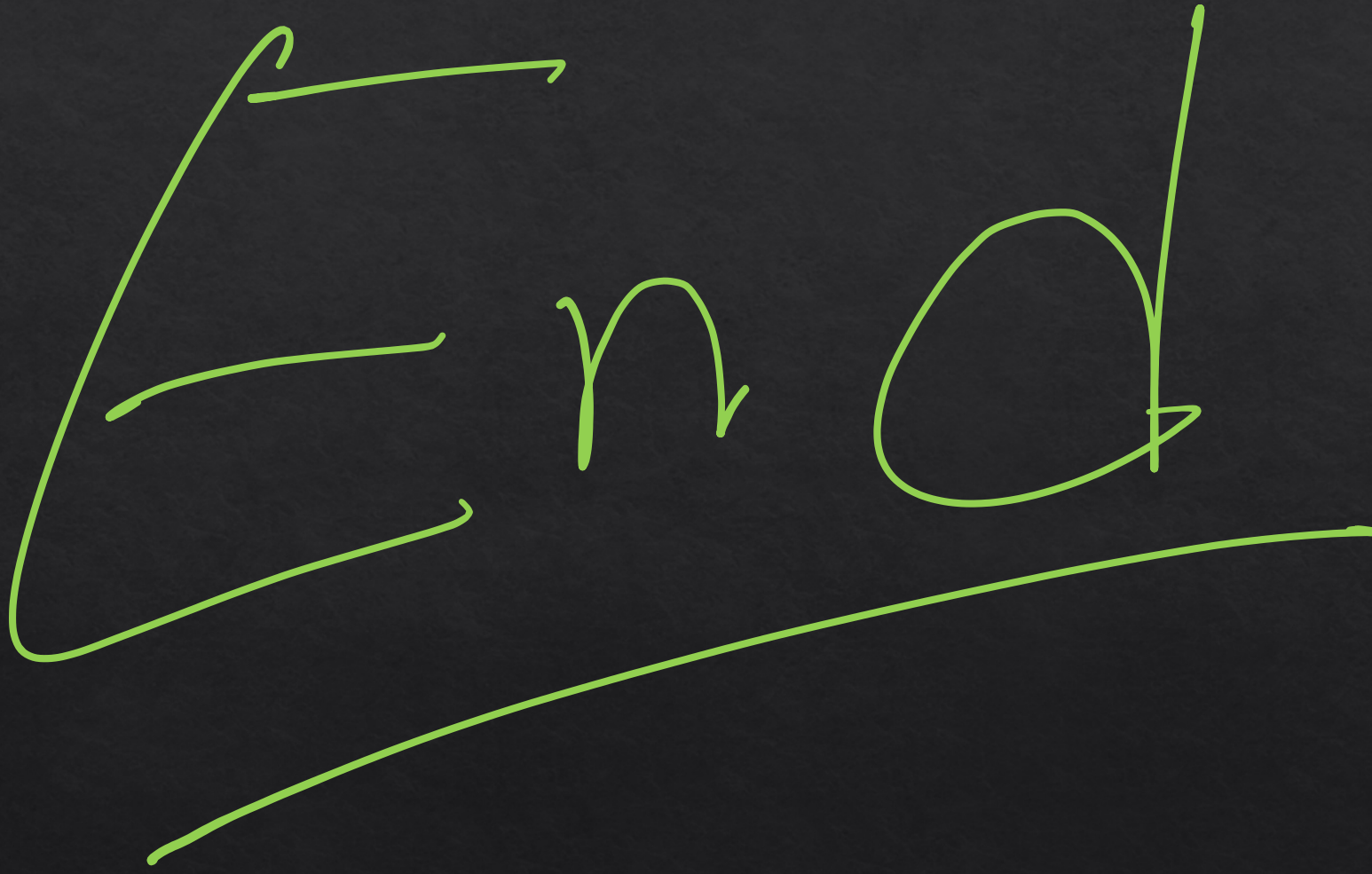
method go%.

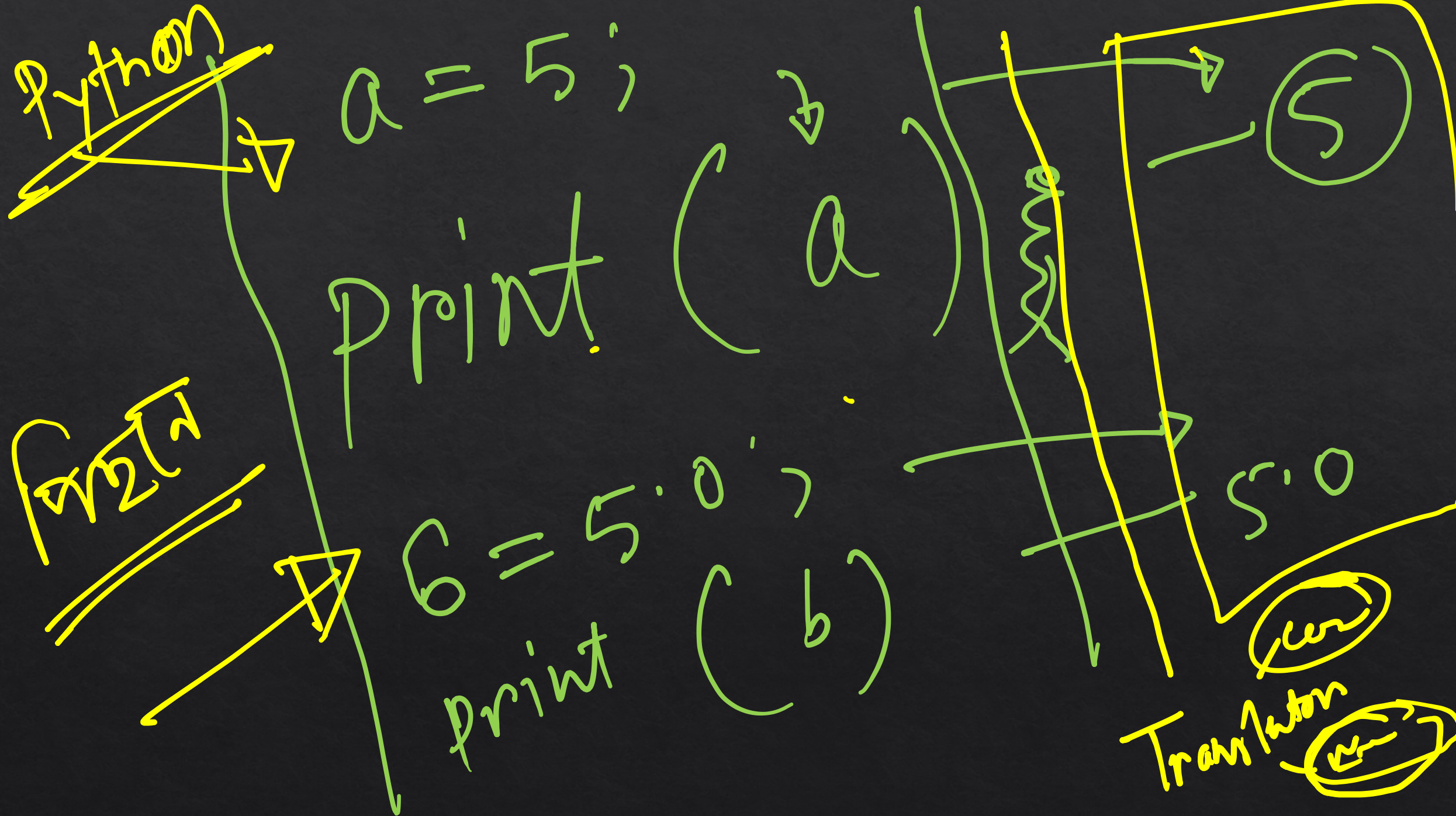
Class

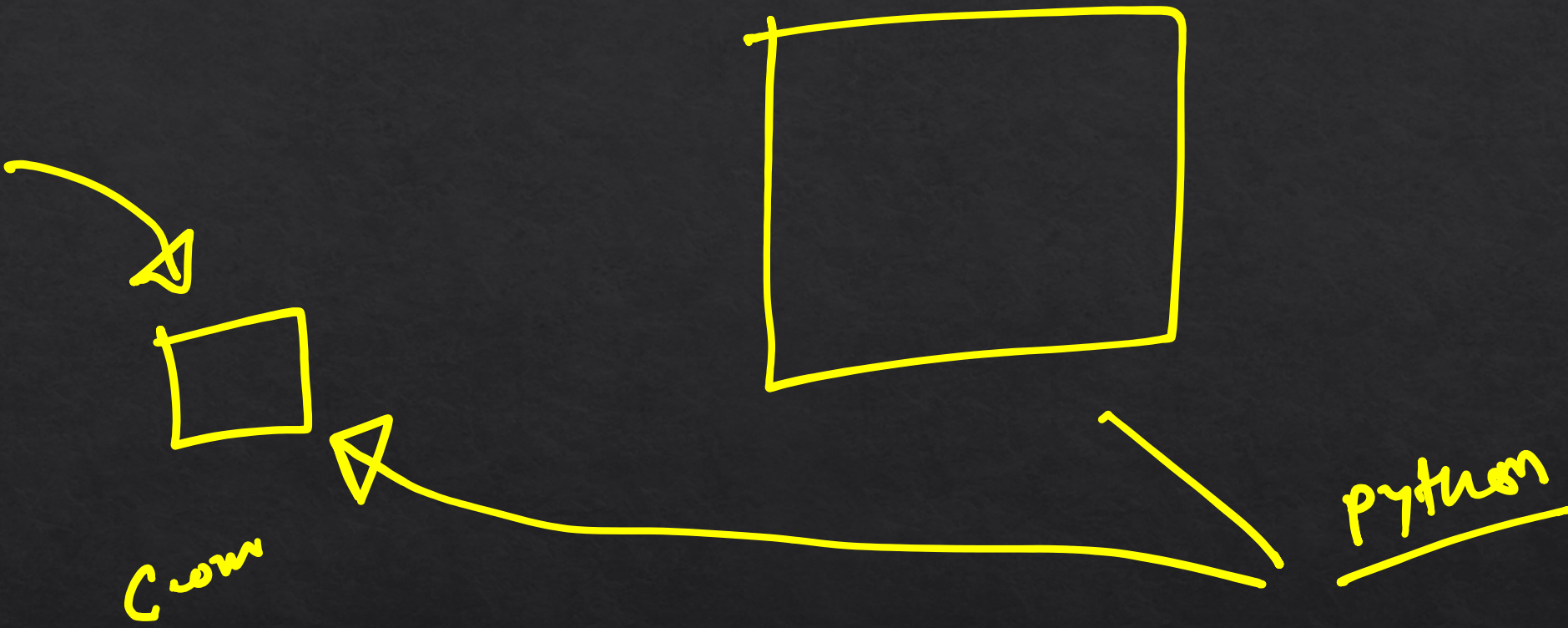
Struct



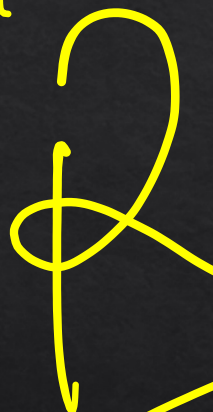






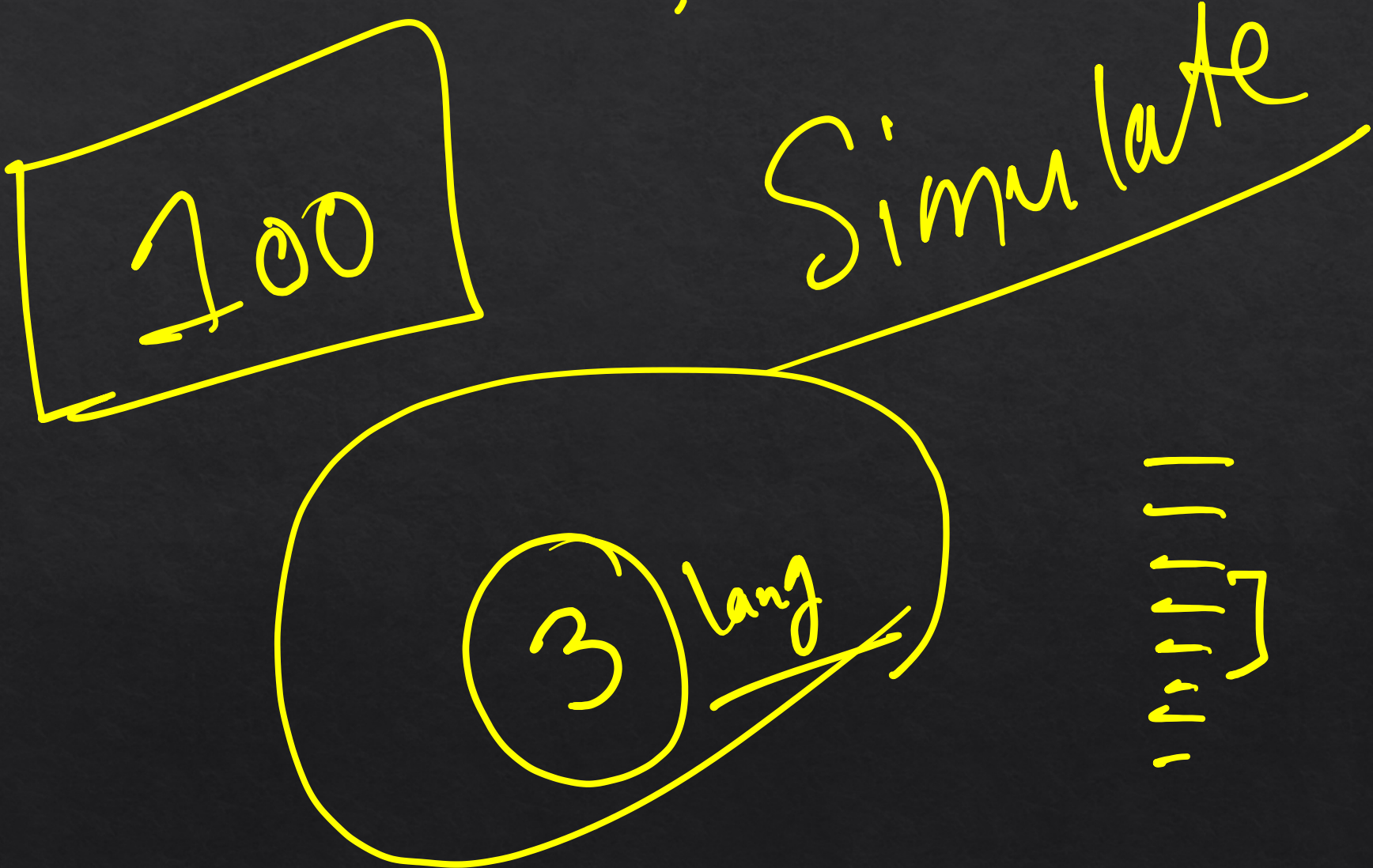


Python

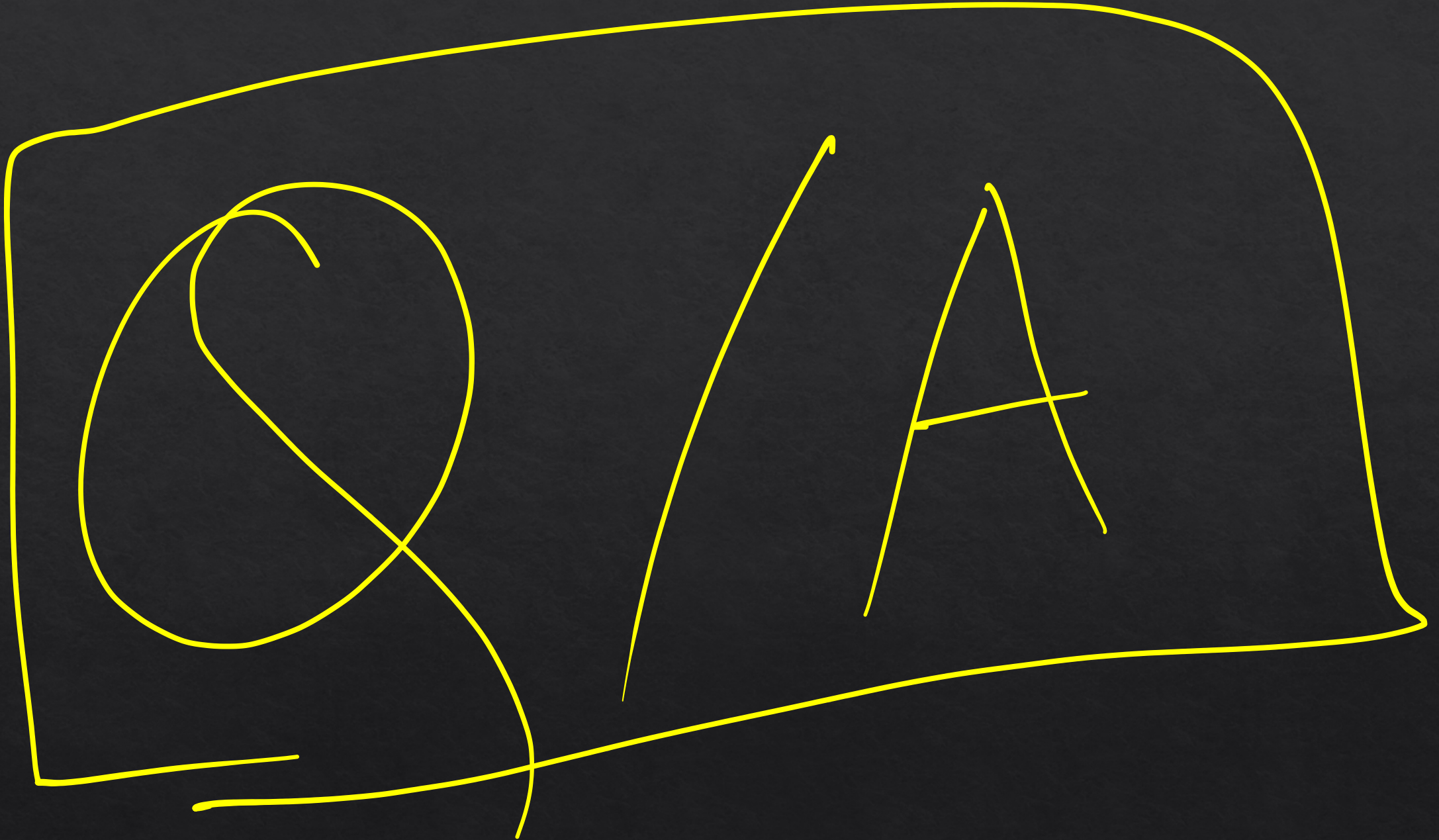


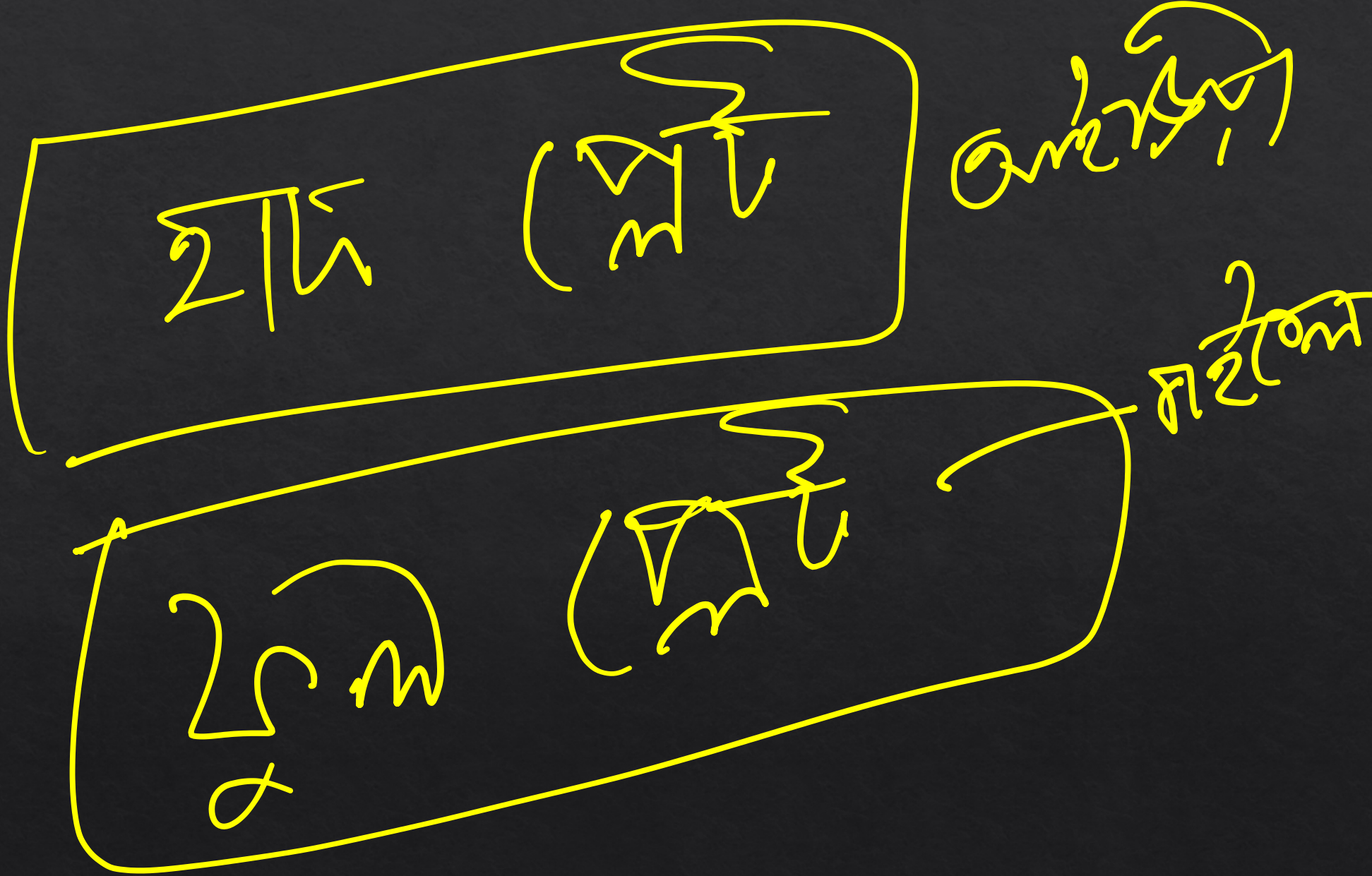
diffusion

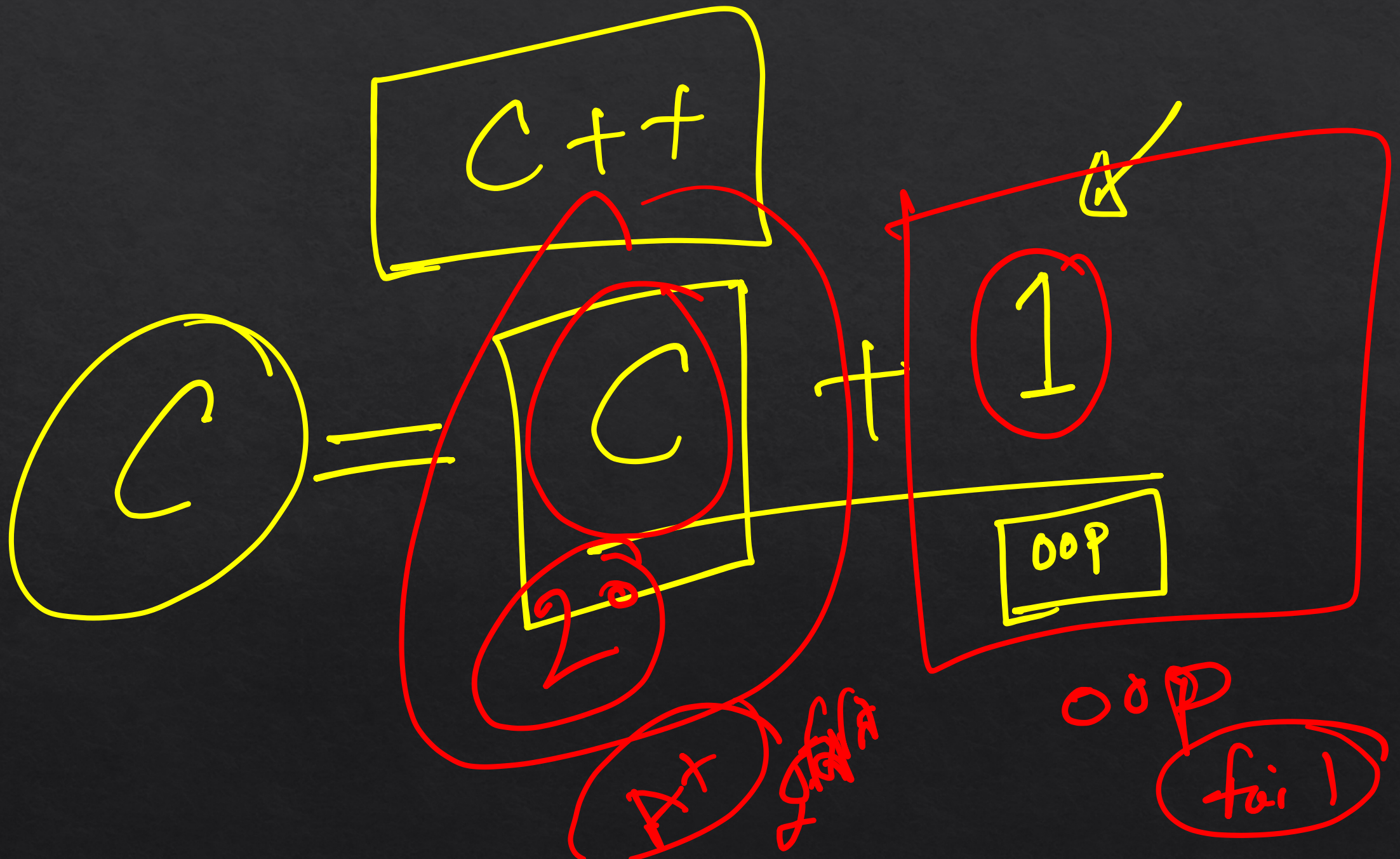


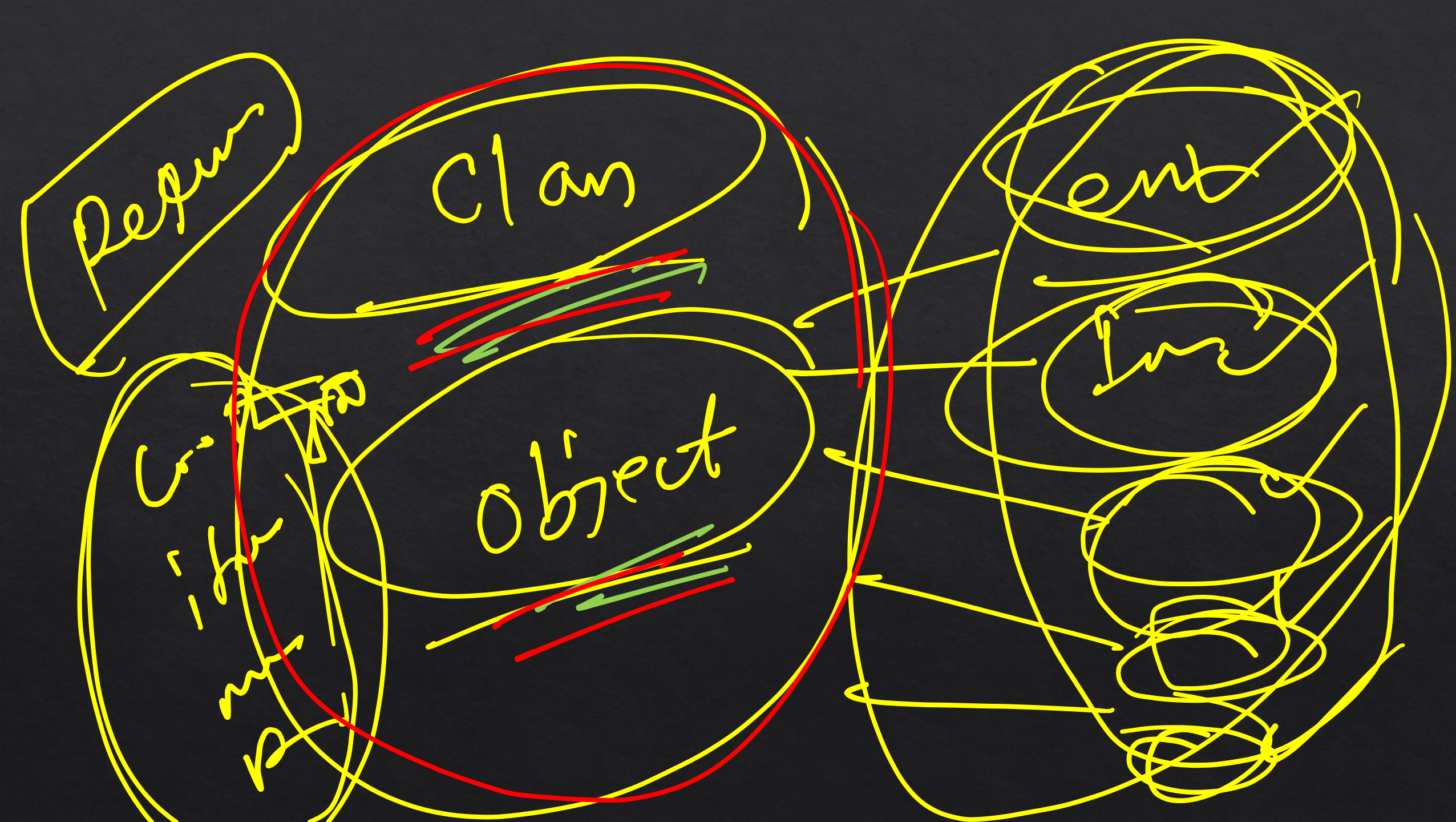












$f_2()$

{

~~$f_1()$~~

)

$f_1()$

{ $f_2()$

)

