



LIVE

Online Class

printf (“Hello World”) ;

Kowshique Roy

Studying MSc in Computer Science (PMSCS) at

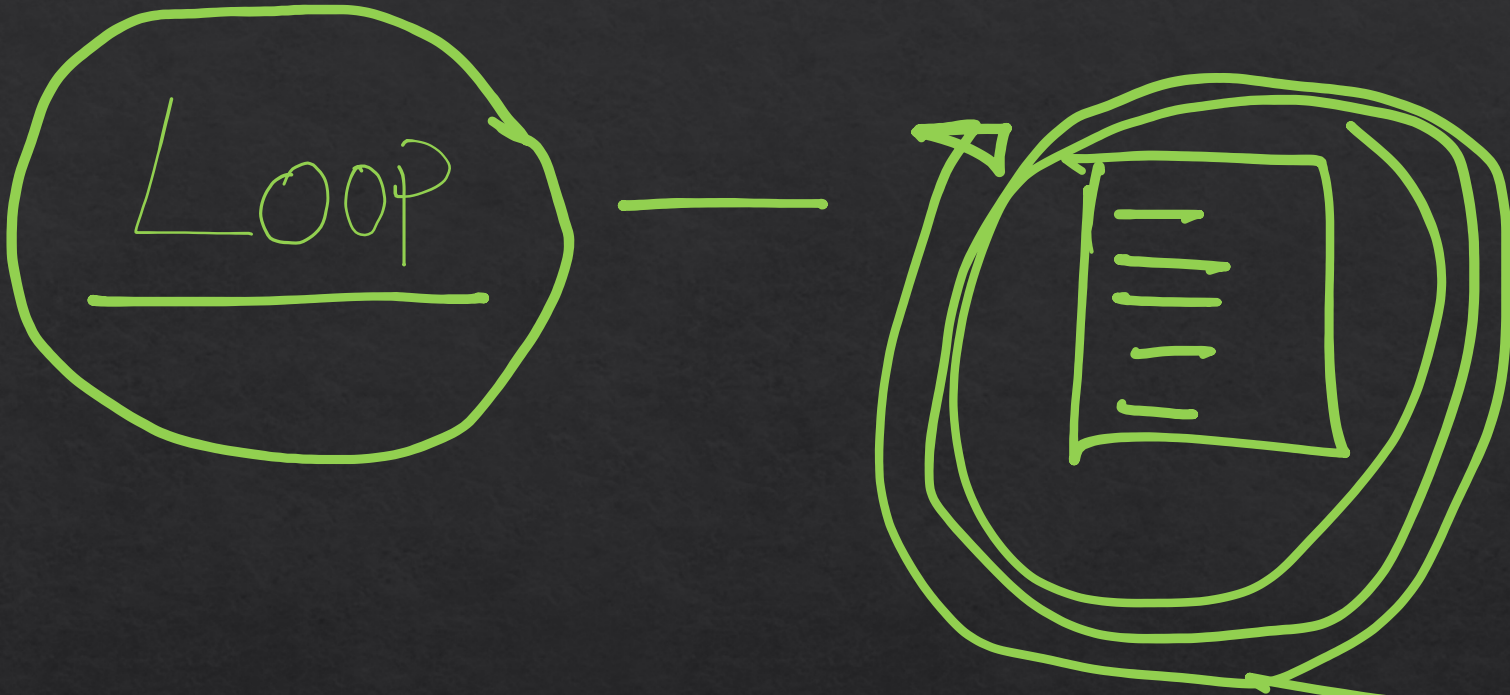
Jahangirnagar University



Whatsapp: 01765236683

Mail: kowshiqueroy@gmail.com

Youtube: Dadar Class দাদার ক্লাস



କୋଣା କାହେ ଦେଖିବାର ପରି

if (216)

{

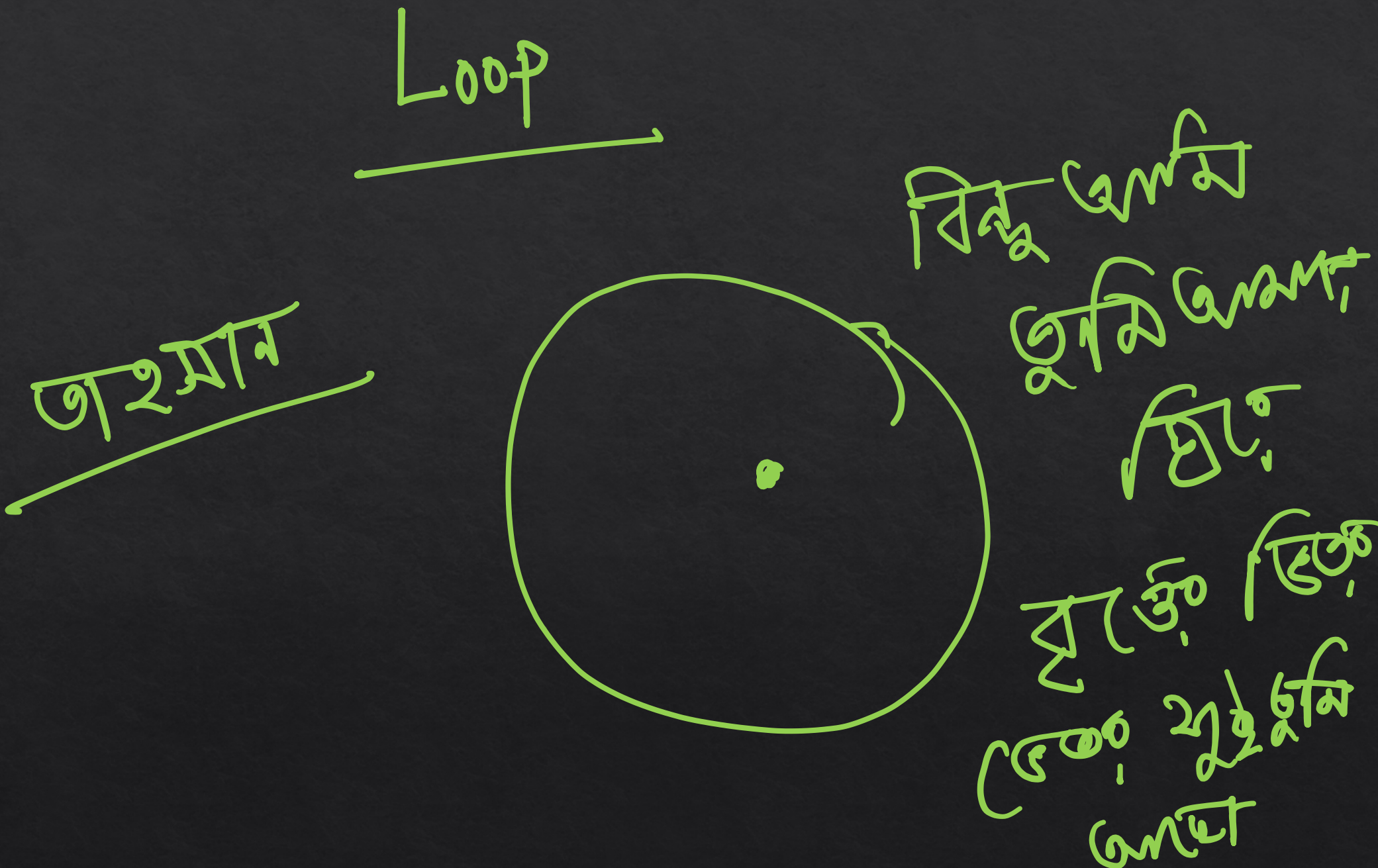
 if

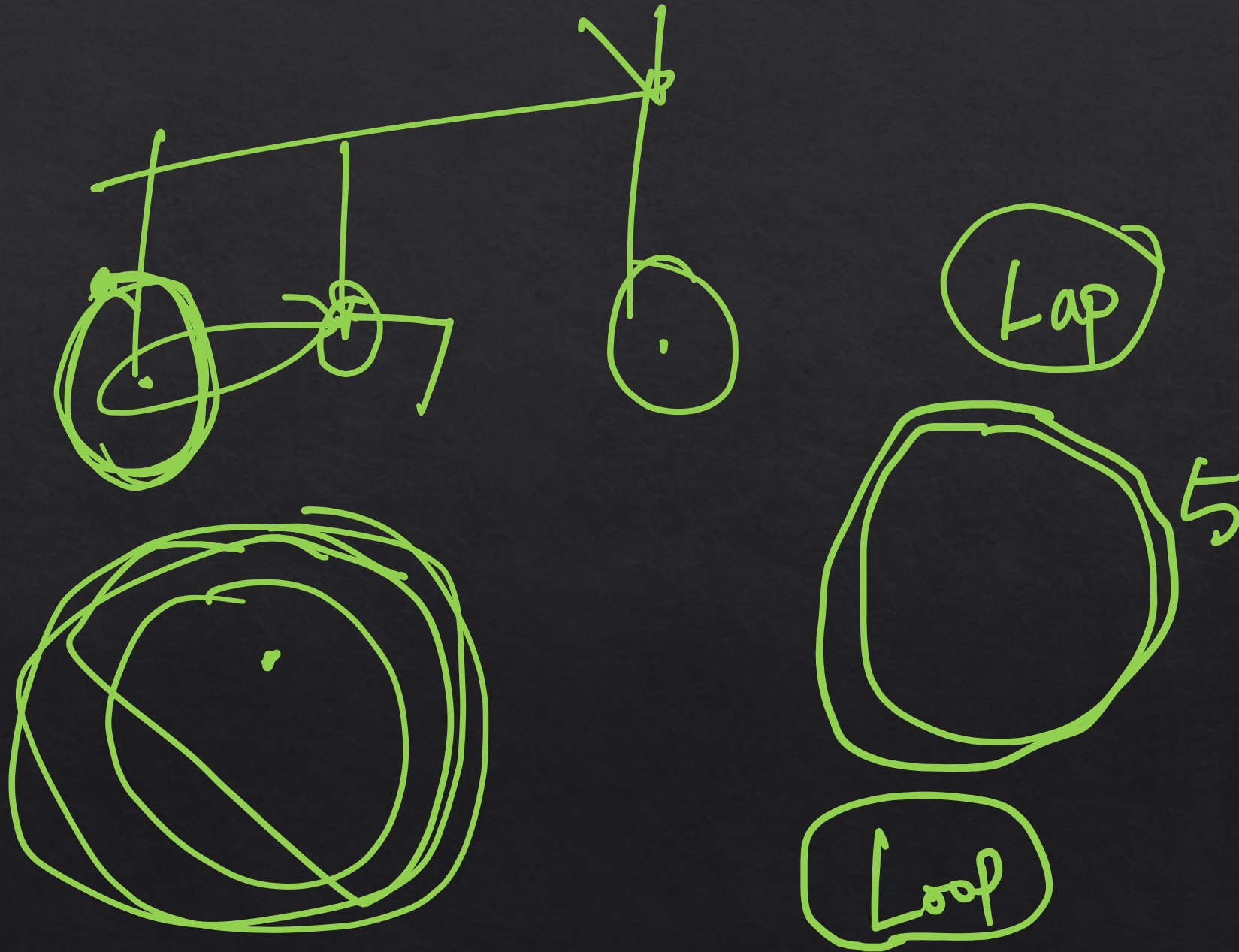
 {

 if else

Condition

Conditional Statement





BD
BD
BD
BD
BD

Loop (৫০০)

```
{ printf("BD");  
printf("Bangla");  
printf("\n");}
```

ফিল

৫০ টি

Print

BD Bangla
BD Bangla
BD Bangla
BD Bangla
BD Bangla
BD Bangla

C Language

for

int i ;

for(i=1;i<=50;i++)

{

 }

}

while

int i=1;

while(i<=50)

{

 i++;
}

do while

int i=1;

do {

 i++;
} while(i<=50);

write a program that inputs a number,
according to the number print "BD" N times.

```
#include<stdio.h>
void main ( )
{
    int N;
    scanf("y-d", &N);
    int i;
    for (i=1; i<=N ; i++)
    {
        printf ("BD");
    }
}
```

int a;

a=1; a<=50; a++

printf (" hello\n");

3

initialization for condition iteration increment decrement

variable

```
int a = 1;  
while (a <= 50)  
{  
    // कार्य  
}
```

বাস্তু initialization
বাস্তু condition

```
a++;  
}

```
বাস্তু iteration
increment
decrement
```


```

int $a = 1;$ ————— এই initialization

do {

|| কাঠ

$a++;$

} while ($a <= 5^{\circ}$);

রঘুতা
iteration
incr
decre

মুক্ত

Condition

while 5
a
6
7
8 }
 int a = 5; ↑
 while (a < 2) ↑
10
↗
 { printf("BD"); ↑
 //a++; ↑
 } =

do while b
 int b = 6; ↖
 do { ↖
 printf("BD"); ↖
 b++; ↖
 } while (b < 2); ↖
 ↗? Yes → 1
 ↗? No → 0

BD
 out

for

Loop

while

do while

an for

???

for loop

```
int a;  
for (a = 1 ; a <= 10 ; a = a + 2)  
    printf ("BD");
```



BD

BD

BD

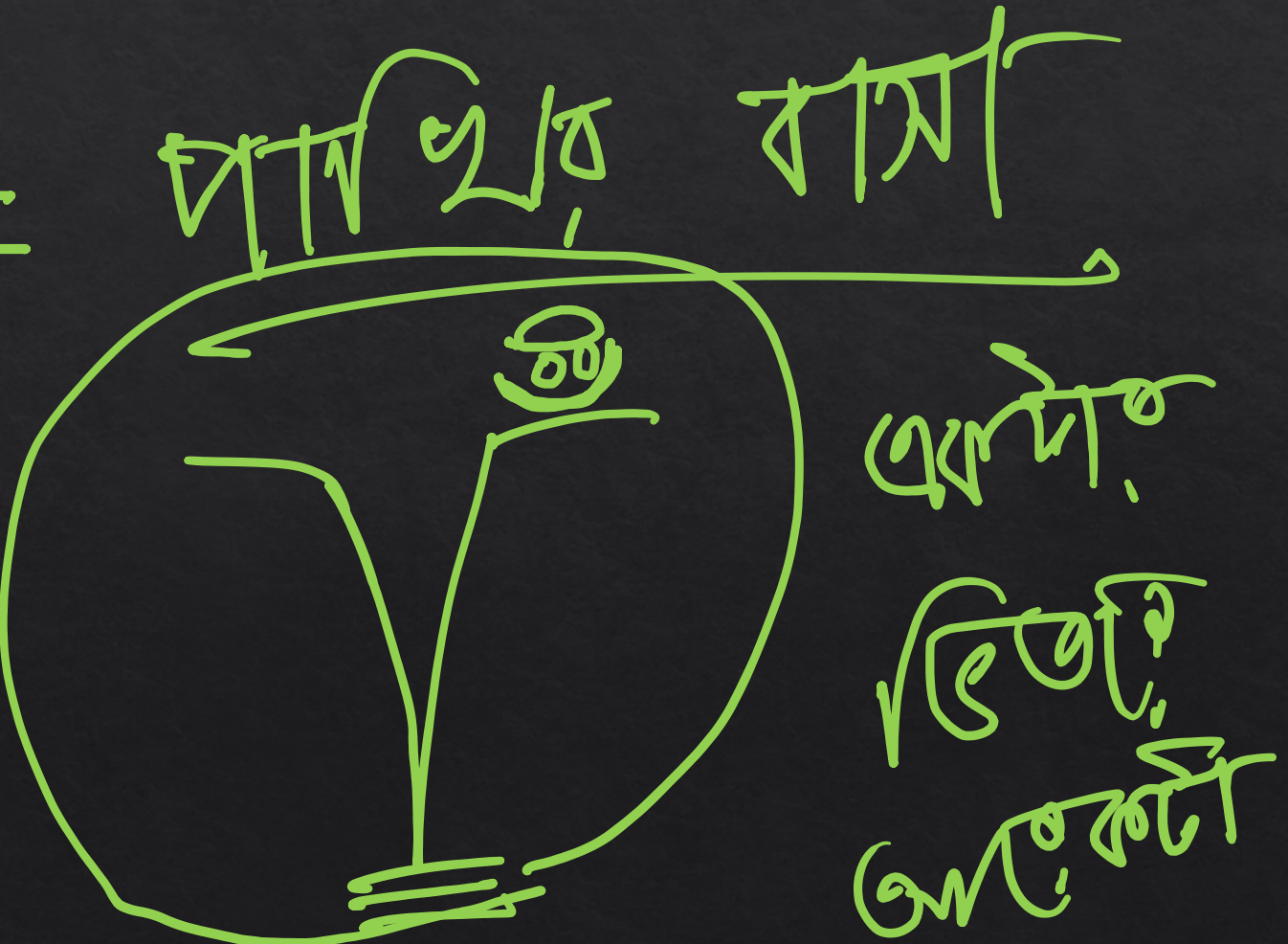
BD

BD

Nested

loop

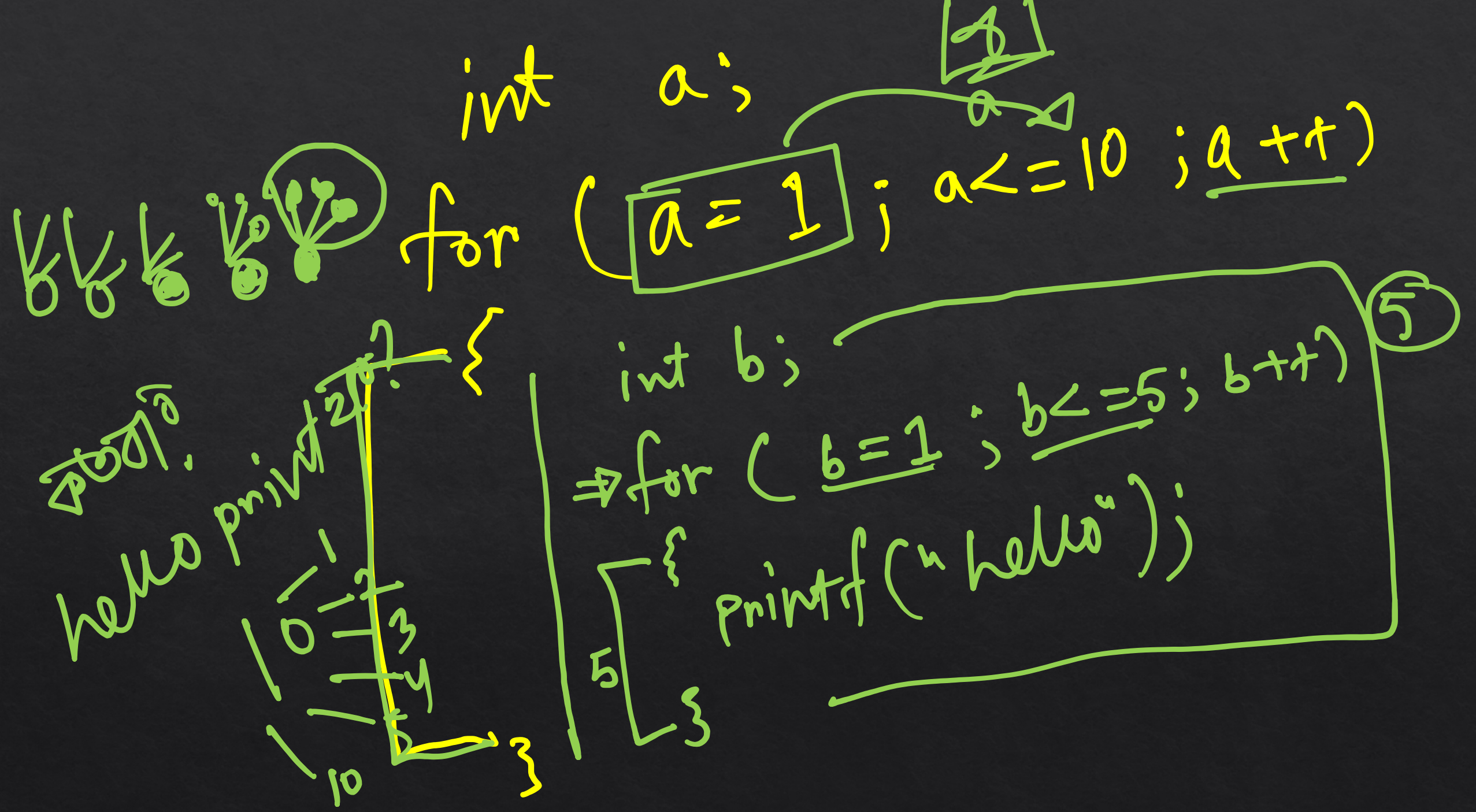
Nest =



5 times
Count
20 times
and so
on and so

```
int N = 50;  
if (N > 5)  
{  
    if (N < 20)  
        printf("Hello");  
}
```

Nested if else





ପରିମା



୫ ମୀ

.Net

C#

App

web

JS

PHP

Python

React

JAVA
Flutter
Native

gen 1 lang

1st gen

2nd gen

3rd gen

4th gen

5th gen

01011
Assembly

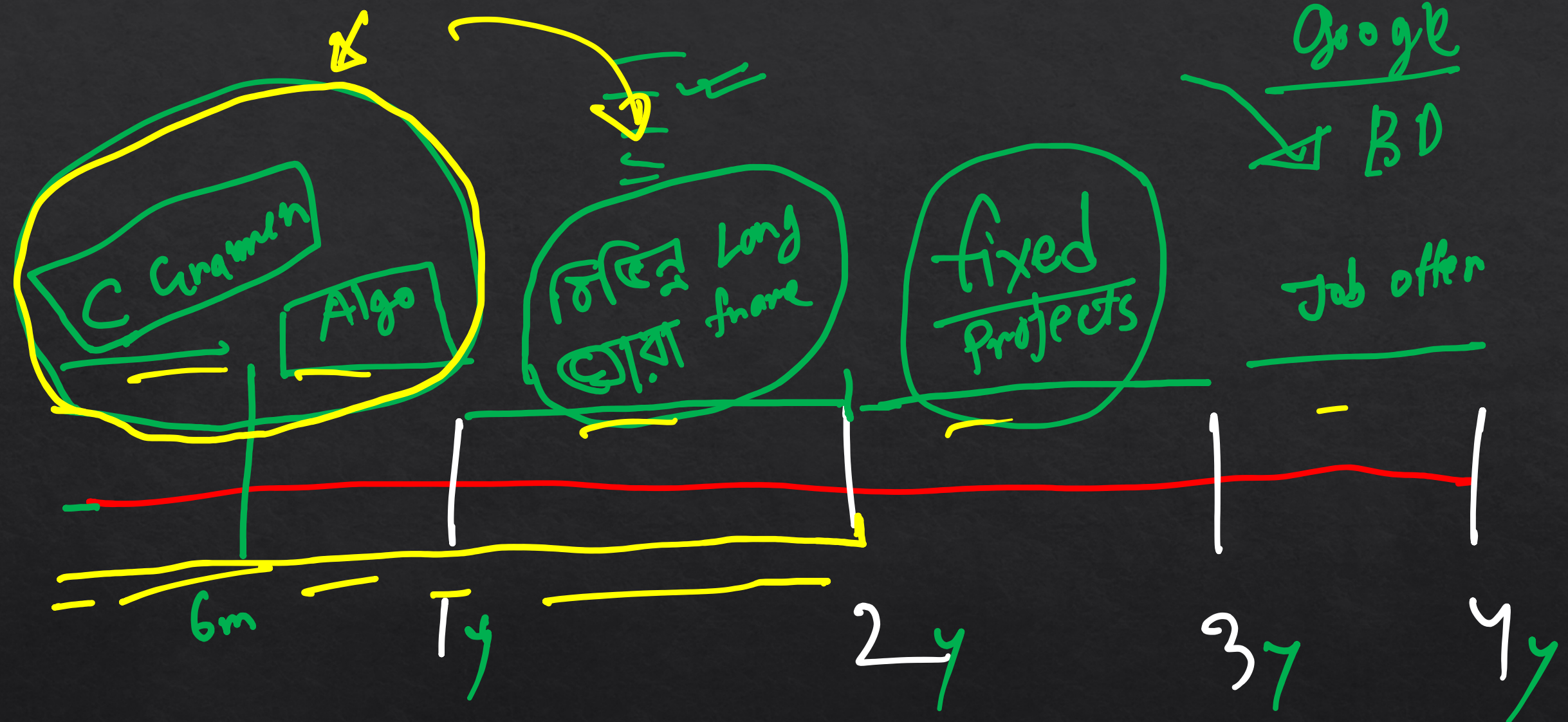
C first

Python

Hello, Alexey

Container, Sin

Sofia



int a ;

C for (a=10; a<=50; a++)

{
 ≡
 ≡
}

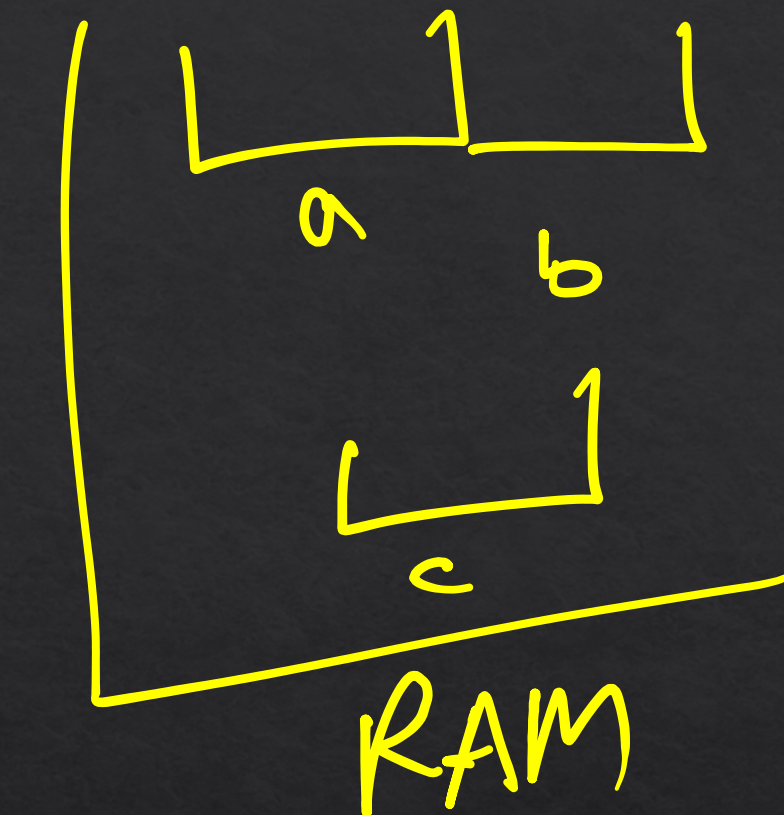
for (10:50:2):

Python



int a;
int b;
int c;

int a[100];



Gulshan 1
Gulshan 2

মুমন - 1
মুমন - 2
মুমন - 3

1
2
3



0 1 2 3 4 5 6 7 8 9
10 11 12 13 14 15 16 17 18 19

int মূল্য [3];

মূল্য [0] = 5;

মূল্য [1] = 6;

মূল্য [2] = 70;

মূল্য [3] = 80;

কতৃপক্ষ

মূল্য [0] মূল্য [1]

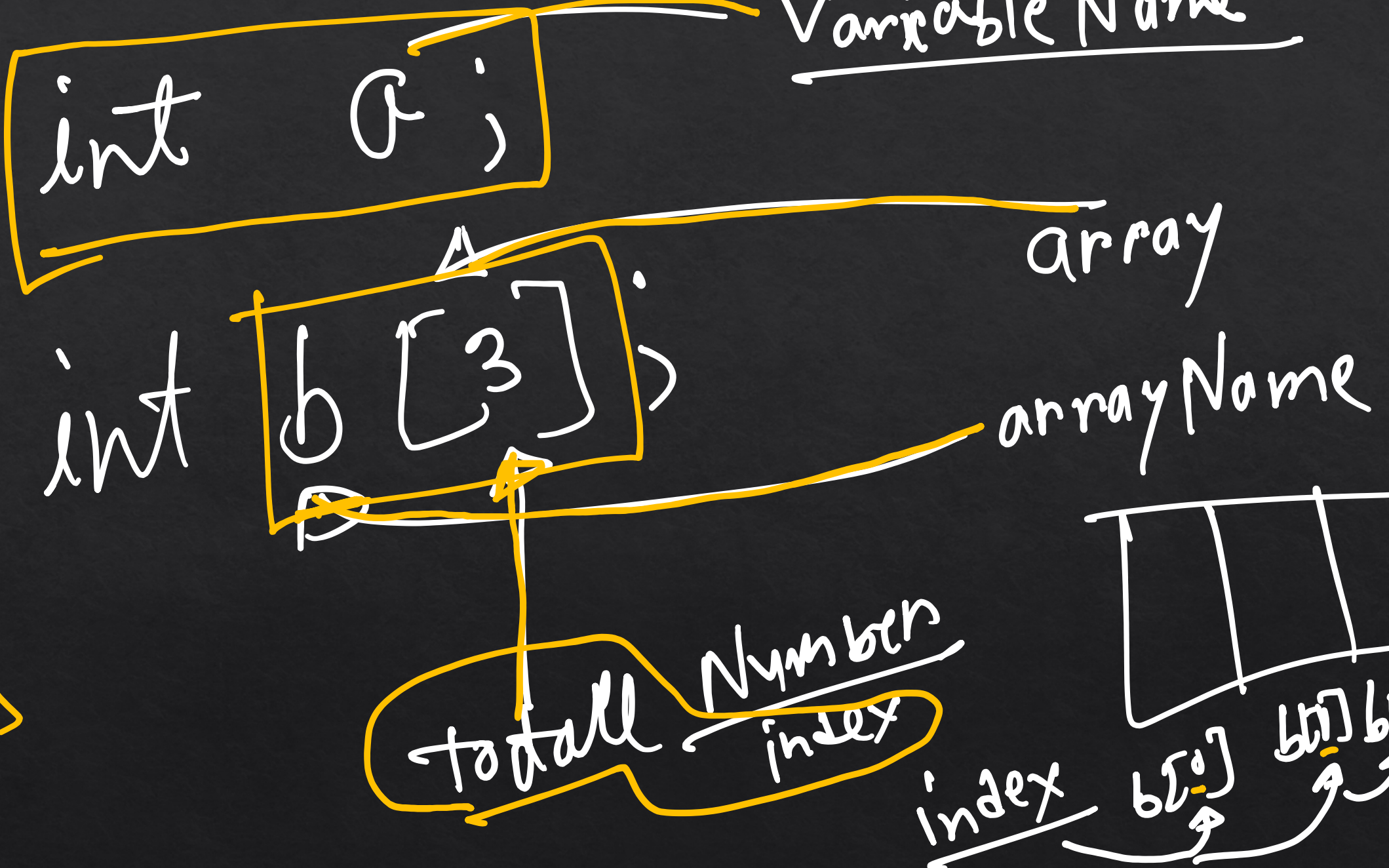
মূল্য [2] মূল্য [3]

ক্লেনচ

scanf("%d %d", &মূল্য[1]);

int a; 
a = 2;
scanf(“%d”, &a); 

a[2]



int

Dhaka[100];

Dhaka[99]

Q

zfrg

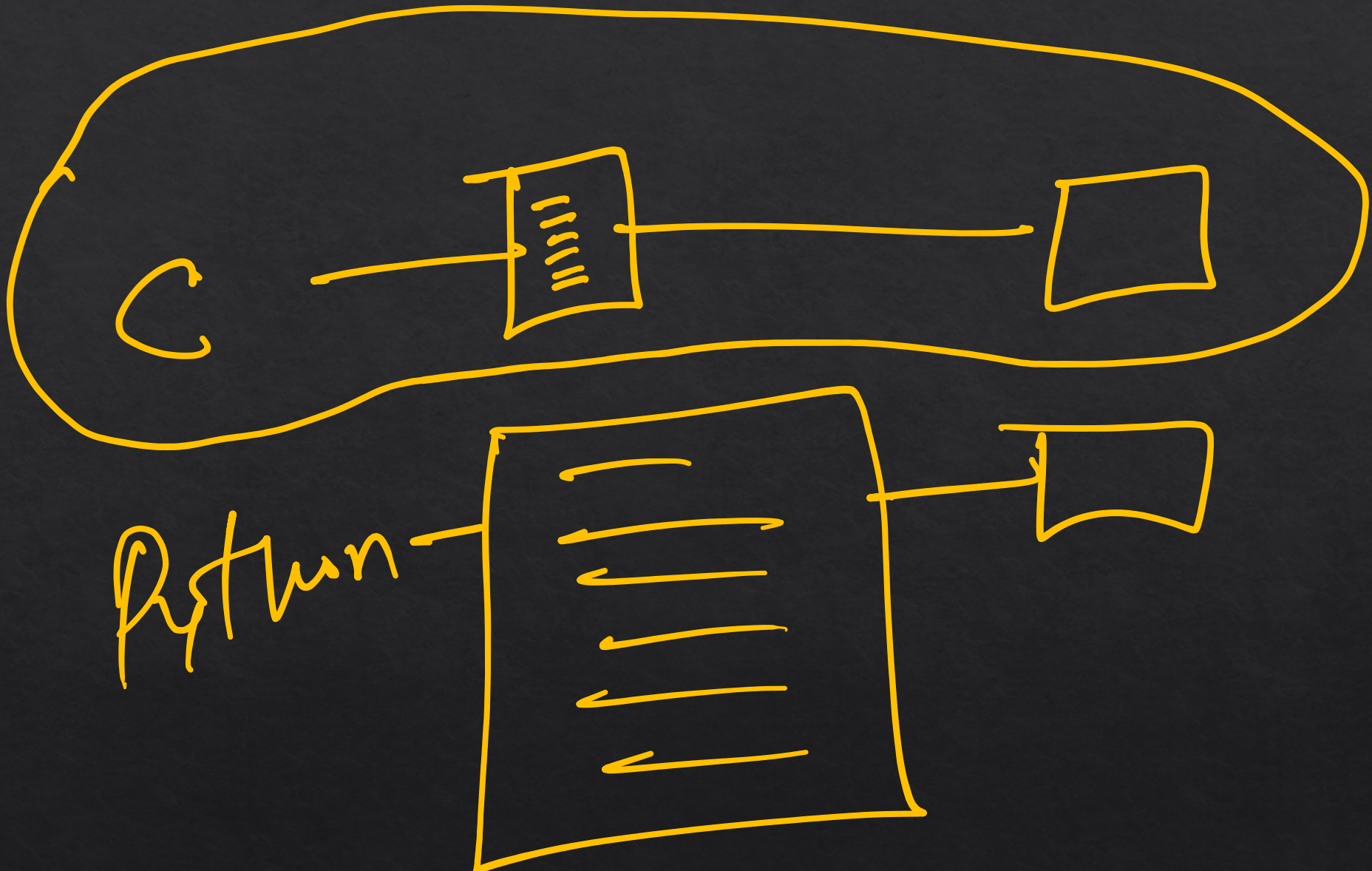
B

zfrgr

✓ `scanf("%f,%f,%f", &a, &b, &c);`

`printf("%f,%f,%f", a, b, c);`

230





`int a,b,c,d,e;`

`= 5`

Compiler

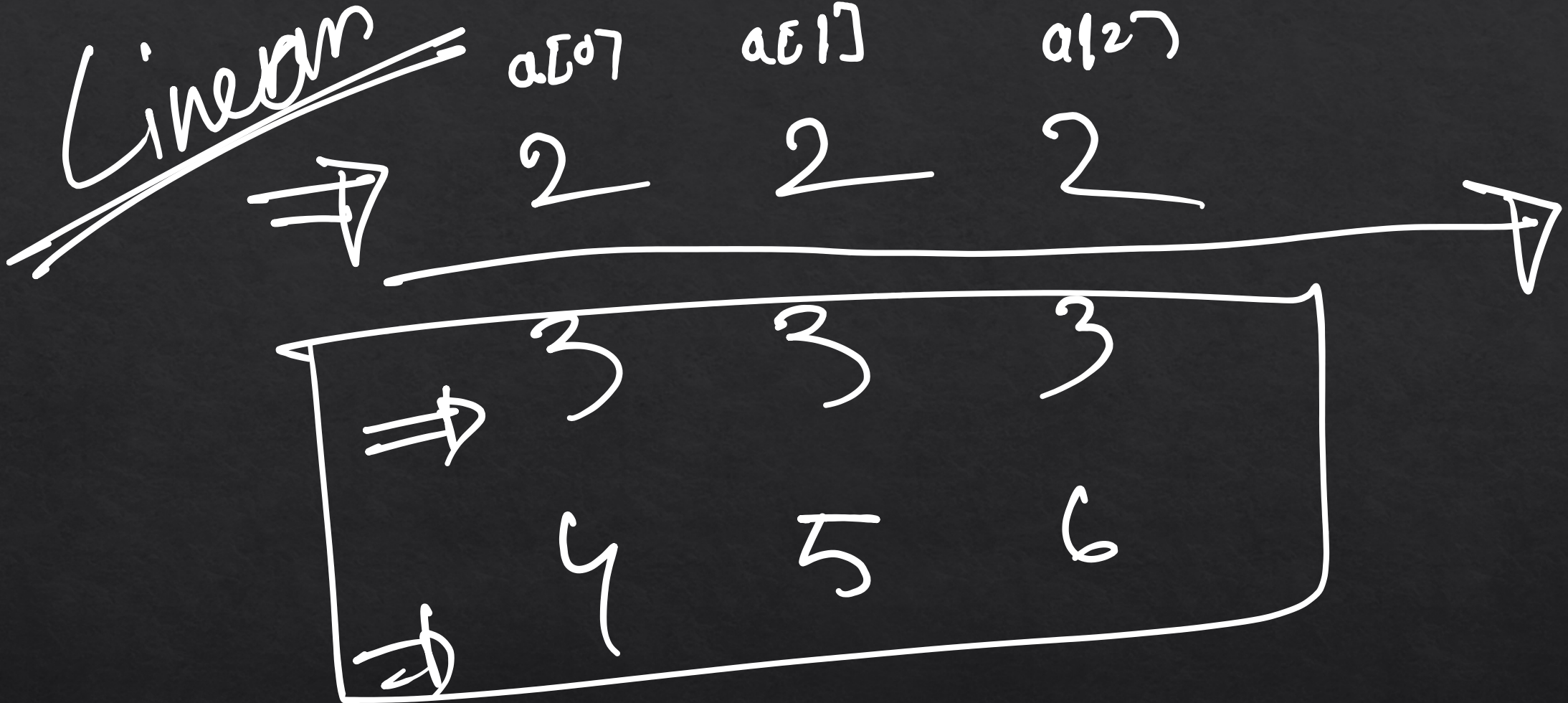
1

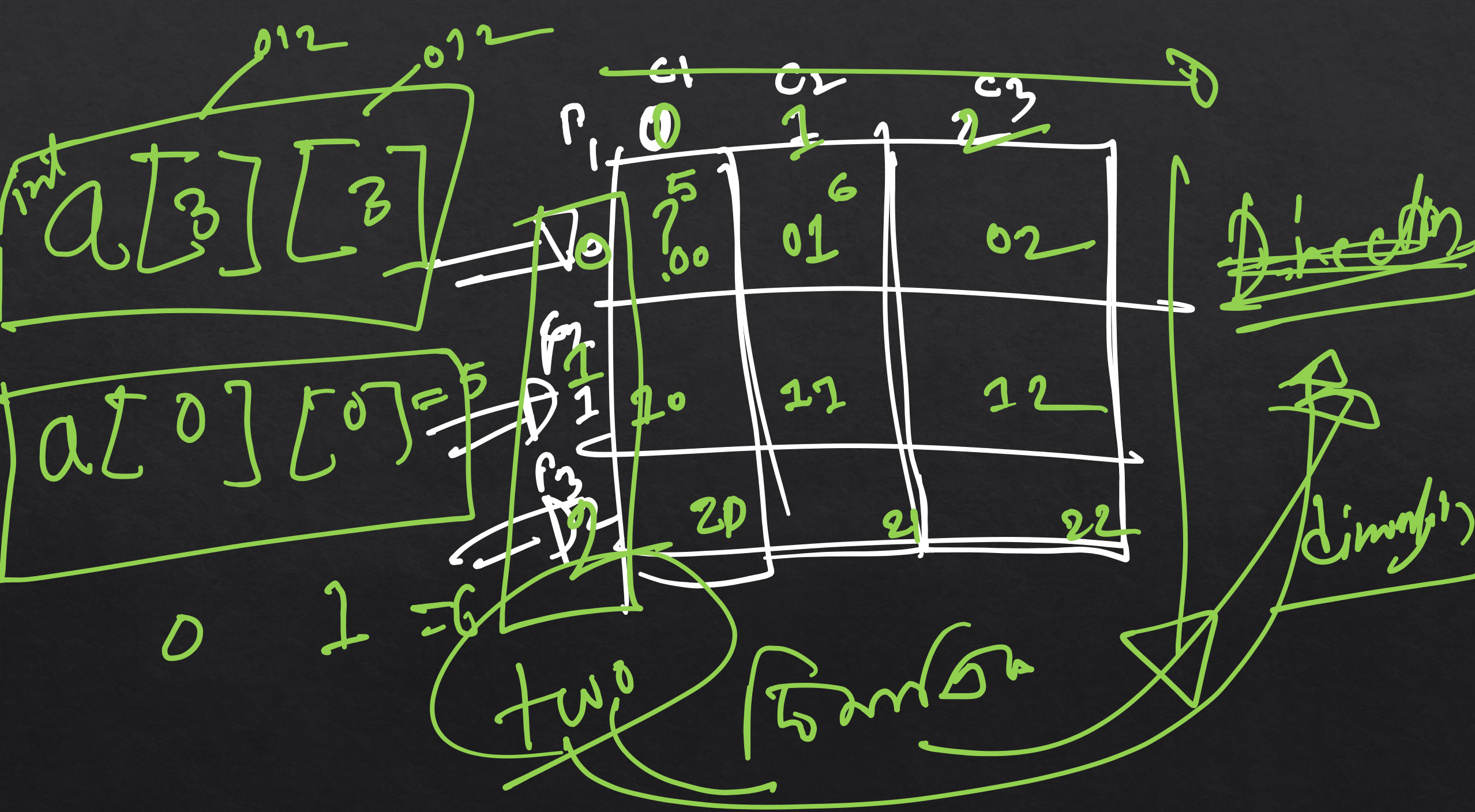
i

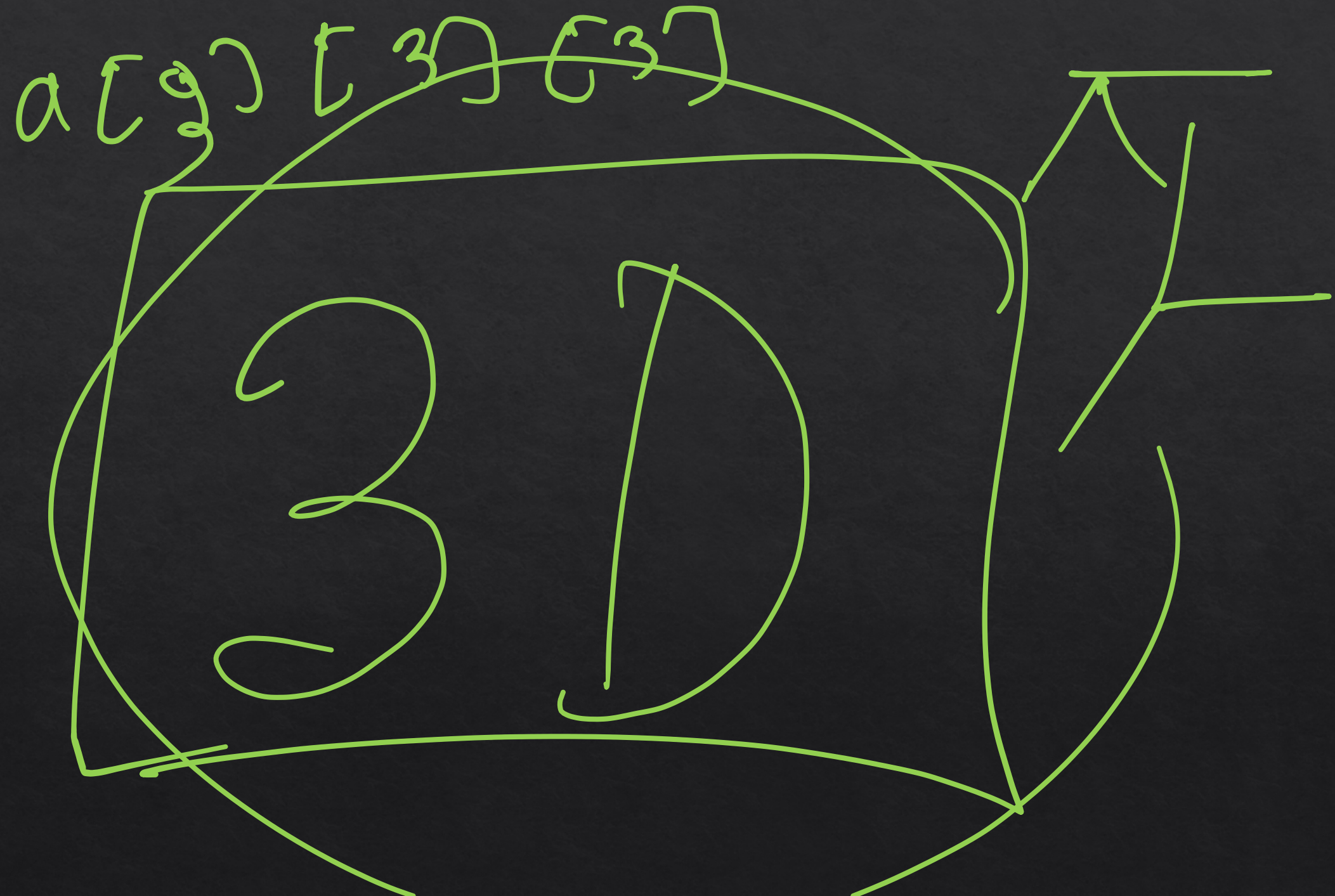
A white circle containing the word "You" written in white cursive script.

[5] \rightarrow int N ; i
 Is? \rightarrow scanf(" %d", & N)';
 5
 int $S[N]$;
 \Rightarrow int i ;
 \Rightarrow for ($i = 0$; $i < N$; $i++$)
 $\{$
 \Rightarrow scanf("%d", & $S[i]$);

$S[0] = 2$
$S[1] = 3$
$S[2] = 4$
$S[3] = 1$
$S[4] = 5$









$$\alpha = 20$$

Top

A hand-drawn green circle containing the number 20, with two green arrows pointing from the top right towards the circle.

三

6 f f ;

A hand-drawn diagram on a blackboard. On the left, there are two large, stylized numbers: '20' at the top and '2020' below it, enclosed in a circle. A horizontal green line extends from the '20' towards the right. To the right of this line, the word 'time' is written in cursive, above the number '2020'. Below '2020', the word '年' (year) is written vertically. In the bottom right corner, the letters 'Su' are partially visible.

A hand-drawn diagram of a cell on a black background. The cell is enclosed in a green oval. Inside, there is a smaller green circle representing the nucleus. Various organelles are depicted with green lines: a large, irregular shape at the top right, a vertical line with a crossbar in the center, a horizontal line with a small circle to its left, and a short diagonal line.

break;

• *bawm*

~~Suicide
by 0%~~

A hand-drawn green circle on a black background. Inside the circle, the word "Count" is written in a cursive, green font. Below it, the numbers "go 4" are also written in a similar green cursive font.