

"समय न लगाएँ इसमें कि क्या करना है,
वरना समय ये तय करेगा कि आपका क्या कराना है।"

Beyond the Basics

**DSA LAUNCH PAD
WITH CPP**

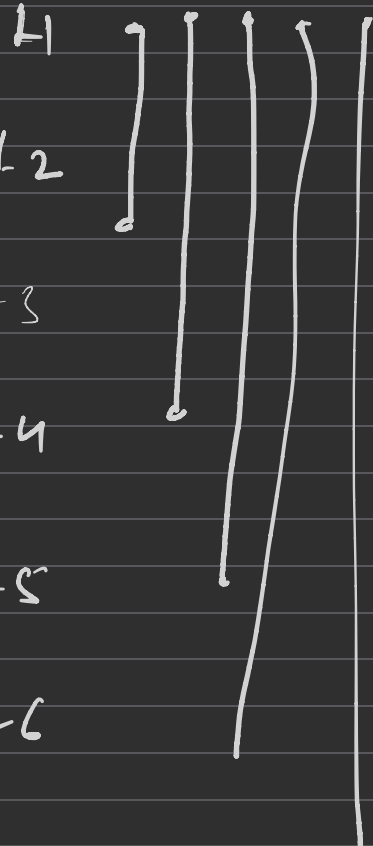
Welcome & Vision

Why you started this course.

"I don't just want you to learn coding.....

Don't Mug up - You are Engineer

Change Studying methods



Course Roadmap

Roadmap

CPP → OOPs → STL →

DSA

A
L
Pattern

HomeWork Problems

Class Code

Notes



120%

- Present (Solo)
- Up / Pub

Where they'll stand after completing the course.

✓ How to Revise

7 - 8

80 (10).

10

11 / 12

My Expectation and Your Expectations

Let's Start the CPP 😊

What is Programming ?

Programming means giving instructions to a computer to do something for us.

What is C++ Programming ?

PROGRAMMING LANGUAGES AND THEIR USES

PYTHON

- 1) Data Science ✓
- 2) Machine Learning ✓
- 3) Web Development ✓
- 4) Automation ✓
- 5) Game Development ✓
- 6) Data analysis ✓
- 7) Data visualization ✓
- 8) Artificial intelligence ✓

JAVA

- 1) Android Apps ✓
- 2) Server-Side Apps ✓
- 3) Enterprise Apps ✓
- 4) Web Based Apps ✓
- 5) Big data ✓
- 6) Game Development ✓
- 7) Internet of things ✓
- 8) Cloud computing ✓

C++

- 1) Games Development ✓
- 2) GUI Apps ✓
- 3) OS ✓
- 4) Database Systems ✓
- 5) Embedded ✓
- 6) Networking ✓
- 7) Virtual Reality ✓
- 8) Computer Vision ✓

JAVASCRIPT

- 1) Server-side Dev ✓
- 2) Web Dev and Apps ✓
- 3) Mobile Apps ✓
- 4) Machine Learning ✓
- 5) IoT ✓
- 6) Automation ✓
- 7) Embedded system ✓
- 8) Chatbot Development ✓

SWIFT

- 1) IOS App Dev ✓
- 2) Deep Learning ✓
- 3) IOT ✓
- 4) Server-side Dev ✓
- 5) Open-source Dev ✓
- 6) MacOS App Dev ✓
- 7) Machine Learning ✓
- 8) Automation ✓

C#

- 1) Games Development ✓
- 2) Web Dev and Apps ✓
- 3) IOT ✓
- 4) Backend Services ✓
- 5) Windows App Dev ✓
- 6) Robotics ✓
- 7) Cloud computing ✓
- 8) Database program ✓

AI/ML

SB/IH

Assembly

C / C++

Structure of C++ Programming

Execute
Start of
program

```
#include <iostream>           Header
using namespace std;          Namespace
int main(){                  Function
    ...
}
return 0;                   Return
```

Contain

num
fun
var N

int x
int y

void sum()
{
 cin >> x
 cin >> y
 cout <<
 cout << x + y
}

Error
variable
undefined

main()

{ int x=10

10

printf(x)
scanf()

(in >)
cout <<

}

Writing First “Hello World” Program

How to Print ?



We have printf().... Then What is this cout << 

cout → Used to print (output) something on the screen.

cout << "Print the Message";

What the heck << is

<< → Is called as Insertion Operator, also called as left shift operator.

It is mainly used with cout to send data to the output (screen).

What is namespace

Namespace is like a special container that holds a group of names - like variables, functions, or classes - to avoid confusion when we have the same name used in different parts of the program.

```
#include <iostream>

using namespace std;

int main(){

    return 0;
}
```

Behind the Scenes

What exactly happens when we compile the code and run the code.

Stuff you never taught by anyone

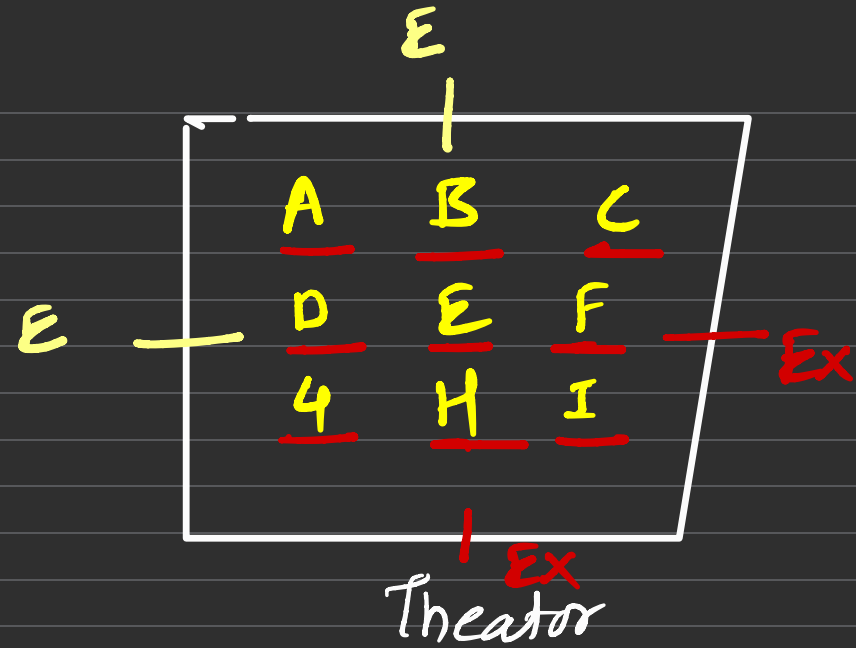




Variables & Data Types

What is Variable

sahil
○
Bhumika = F

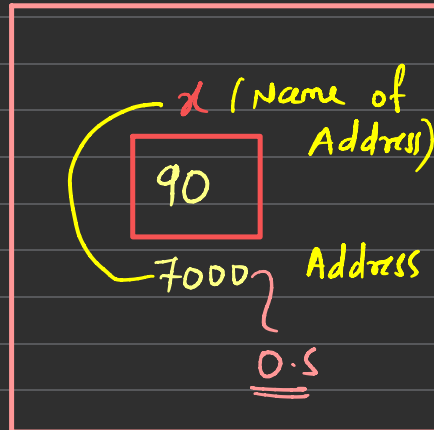


Bhumika → Name of sit

Pramod → Address

int $x = 90$
 |

Variable



Ram

Variable:

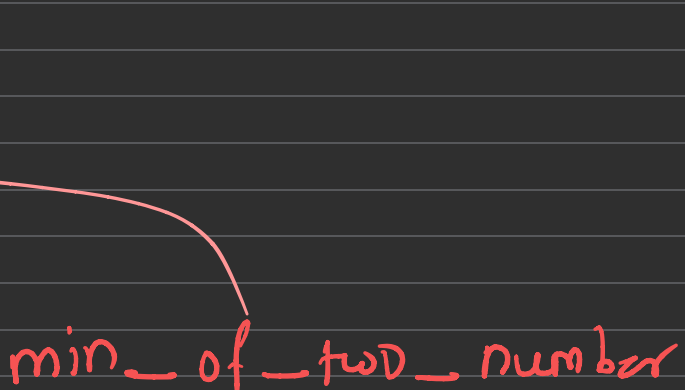
Name given to memory location

How to give names to the variables

min of two Number



minOfTwoNumber

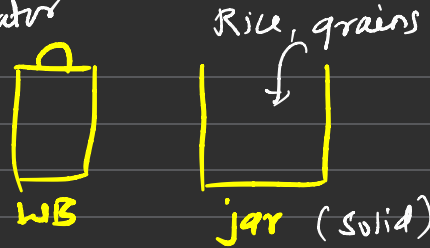


min_of_two_number

Camel Case

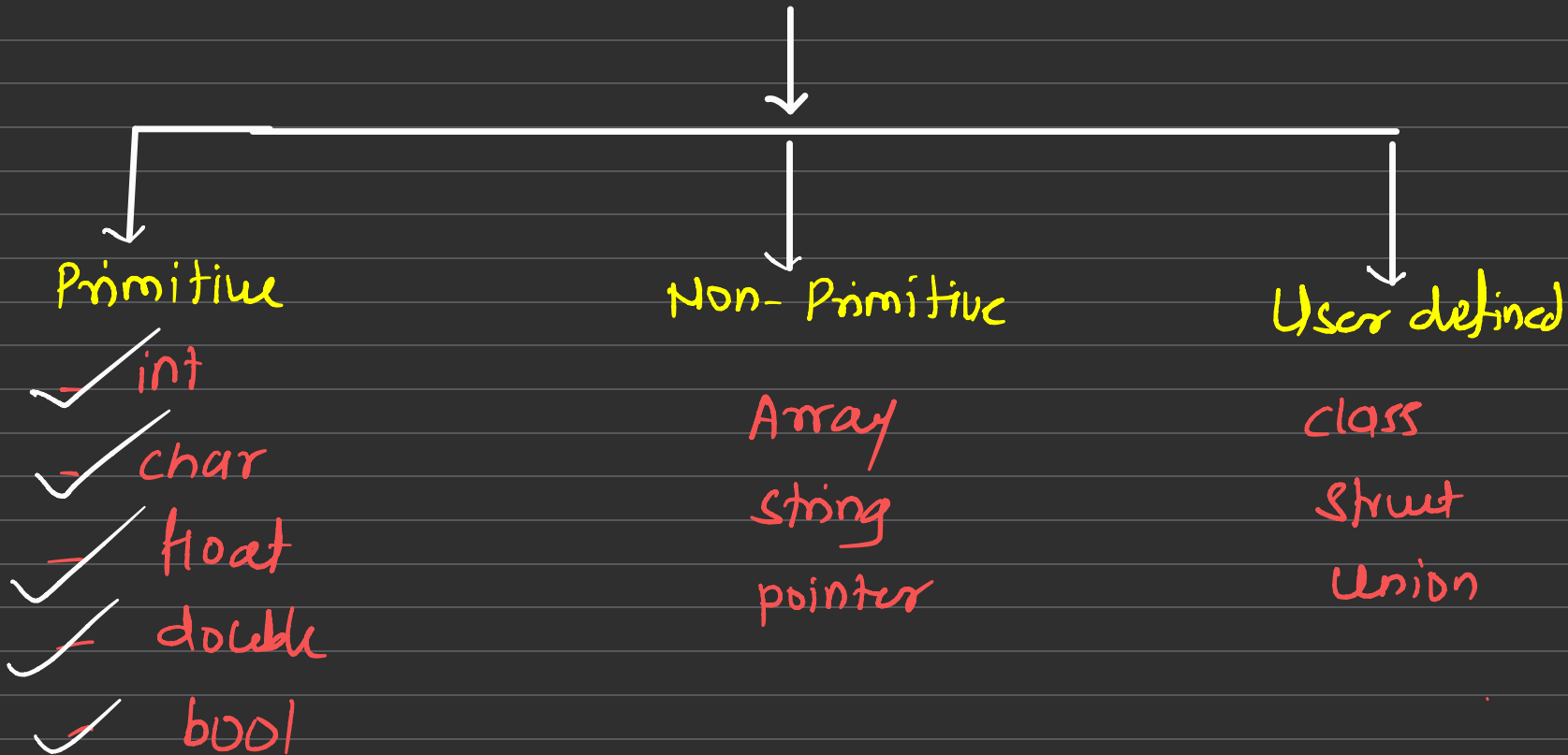
What is Data Types

- What type of value it store
- What type of operations we can do on it



C.B (plastic)

Types of Data Types



(int) :

mainly stores integer values.

size = 4 B (32 bits)

12 B (16 bits)

1 B = 8 bits

2 B = 16 bits

Range = $n = 16 \text{ bits} = \left\{ \begin{array}{l} 0 \\ 1 \\ 2^{16} \end{array} \right.$

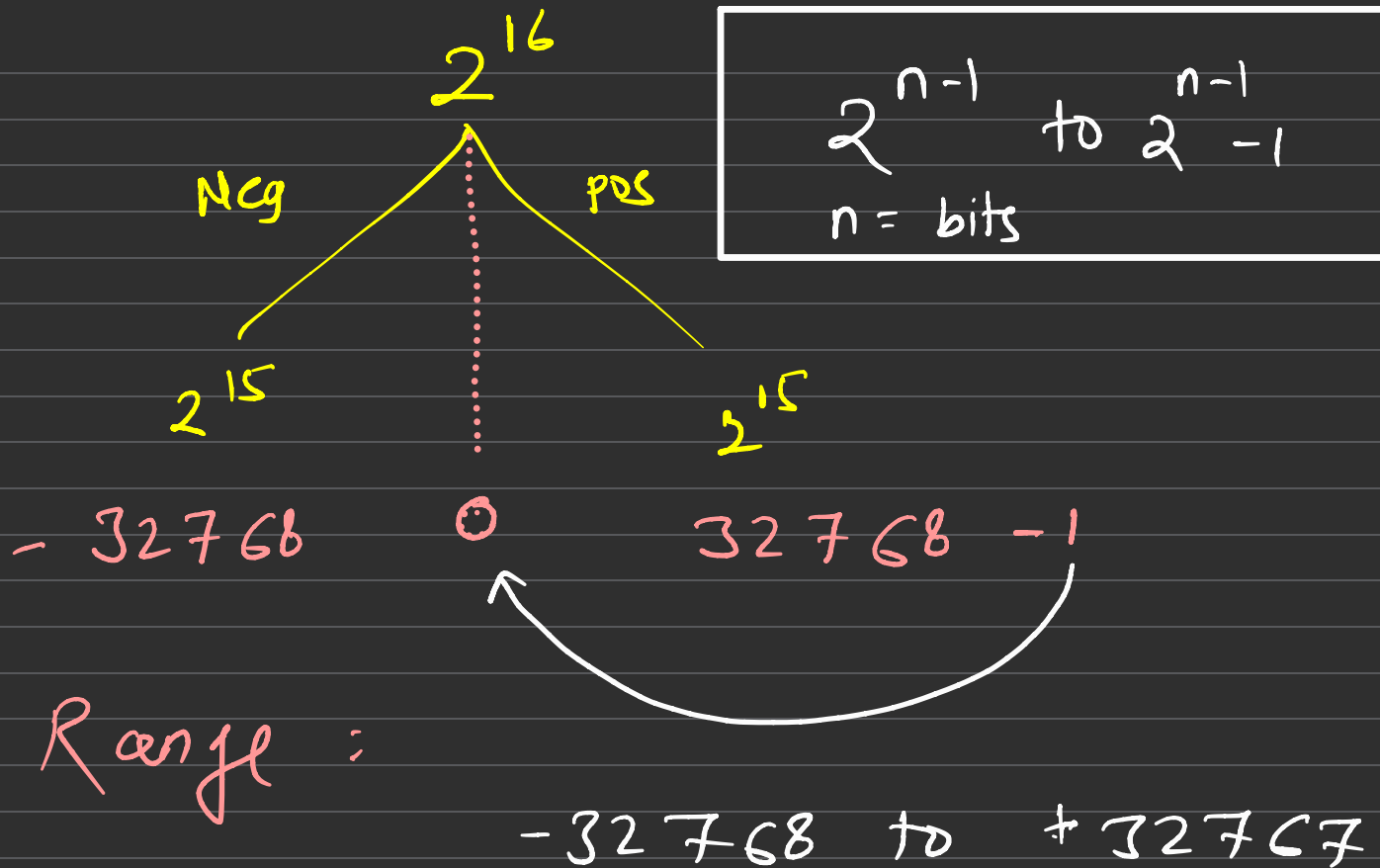
Neg

pos

$$\frac{2^{16}}{2} = 2^{16} \times 2^{-1}$$

$$= 2^{16+(-1)}$$

$$= 2^{15}$$



(char)

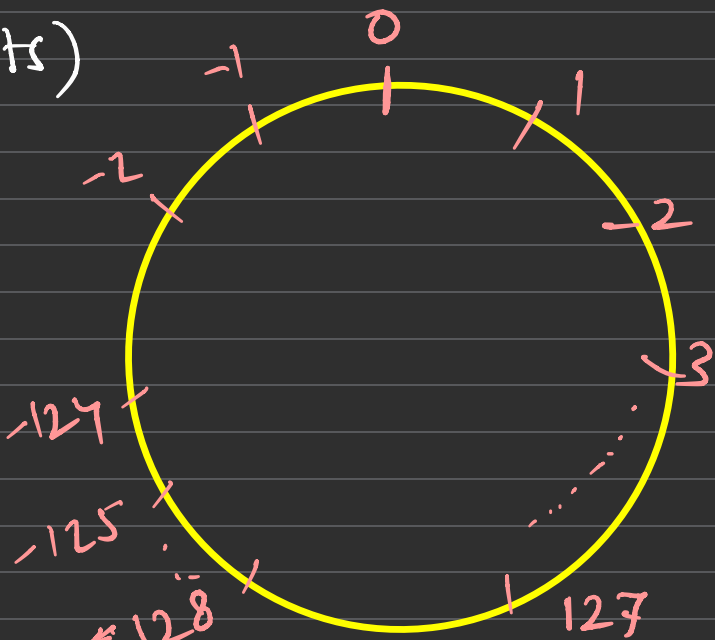
mainly store char values

- **char varName**
- Size = 1 Byte = (8 bits)

Range = 2^{n-1} to $2^{n-1} - 1$

2^7 to $2^7 - 1$

-128 to +127



(float) (double)

mainly stores decimal values

float $x = 10.8$

double $y = 90.90$

(b00)

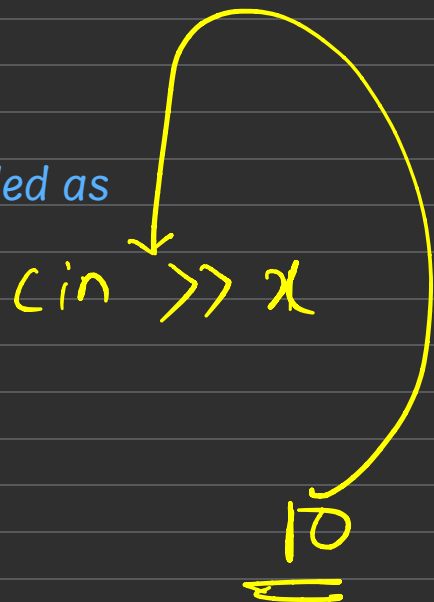
b00) \neq { false \rightarrow 0
 true \rightarrow 1

Taking Input from User

`cin` → Used to take input – something from user.

What the heck `>>` is

`>>` → Is called as Extraction Operator, also called as right shift operator.



It is mainly used with `cin` to take input from the user.

`cout <<`

`cin >>`

Three types of operators

① Unary = Only one operand Req.
 $x++$, $++x$, $!x$

② Binary = Two operators Req.
 $x+y$, $x-y$, $x*y$, x/y

③ Ternary = Three operands
 $x ? y : z$

Operators

Arithmetic Operators

+ - * / %

(+) Add

(-) Subtract

(*) Multiply

(/) Divide

(%) Remainder

Priority

(* / %) high

(+ -) low

Associativity = left to Right

$$x = 3 + 4 - 6 \% .2 * 4 / 2$$

_____ X _____

① $\%$ = can be applied only on Integer

② Int op Int = Int $(3 + 4) = 7$

③ Int op float = int $(3 + 7.2) = 10$

④ float op int = int $(7.2 + 3) = 10$

⑤ float op float = float $(7.2 + 3.6 = 10.8)$

Logical Operator

It mainly returns True or false.
It is of three types

OR ||

AND &&

NOT !

Priority

! Not (Unary Operator)

&& AND

|| OR

NOTE

* Any Non-Zero value is always True.

! NOT

$!7 \rightarrow !\text{True} \rightarrow \text{False}$

$!0 \rightarrow !\text{False} \rightarrow \text{True}$

AND &&

$A \&\& B = Y$
(*)

A	B	Y
0	0	0
0	1	0
1	0	0
1	1	1

OR ||

$A || B = Y$
(+)

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	1

* AND ($\&\&$)

① $x \&\& y$

- if x is true then & then only y is checked

- if x is false , then y is not checked

$$x \&\& y = \begin{cases} 1 & (T) \\ 0 & (F) \end{cases}$$

$$(0) \quad x \&\& y = 0$$

OR (1)

$$x + y =$$

* $(x \parallel y)$

- if x is true, y is not checked
- if x is false, y is checked

① $\stackrel{(1)}{x \parallel y} = 1$

② $\stackrel{(0)}{x \parallel y}$

Increment / Decrement Operator

* Increment

① pre Increment

② post increment

① pre-increment :

first increase & then use

② post increment

first use & then increment

int $x = 12$

$y = ++x$

$z = x + y$

pf (x, y, z)

int $x = 12$

$x = x + 1 = x = 13$

$y = x = y = 13$

$z = x + y = 26$

pf (x, y, z)

int $x = 10$

$y = x ++$

$z = x + y$

pf (x, y, z)

int $x = 10$

$y = x = y = 10$

$x = x + 1 = x = 11$

$z = x + y = z = 21$

pf (x, y, z)



* Decrement

① pre Decrement

② post Decrement

① pre-decrement

first decrease & then use

② post decrement

first use & then decrease

int $m = 10$

$n = ++m$

$n_1 = m++$

$n--$

$--n_1$

$n = n - n_1$

$\text{printf}(n)$

2, 0, 10
3, 1, 1, 1, 1

int $\cancel{n = 10}$

~~$m = m + 1$~~

~~$n = m$~~

~~$n_1 = m$~~

~~$m = m + 1$~~

~~$n = n - 1$~~

~~$n_1 = n_1 - 1$~~

~~n_1~~

$n = 10 - 10$

$n = n - n_1$
 $\text{printf}(n)$

m

~~12~~

12

n

~~10~~

10

n_1

~~10~~

0

int $a = 1, b = -1, c = 0, d$

F
 $d = --a \parallel (b++ \& c++)$

pf(a, b, c, d)

0 0 | 0



0 0 1 0

a b c
[+0] [+0] [0]
d [0]

Relational Operator

mainly returns True / False

$<$ $>$ \leq \geq $!=$ $==$

High = $<$ $>$ \leq \geq

Low = $!=$ $==$

$T < S = 0$ False

$T > S = 1$ True

$T \leq T = 1$

$T == T = 1$

$T == 6 = 0$

$T != 6 = 1$

$T != T = 0$

$$A = \overline{30} > 20 > 0 \mid = 2 < 50 > 40 \mid = 50$$

$$\underline{\mid > 0 \mid} = 2 < 50 > 40 \mid = 50$$

$$\mid \mid = 2 < 50 > 40 \mid = 50$$

$$\mid \mid = \underline{\mid > 40 \mid} = 50$$

$$\overline{\mid \mid} = 0 \mid = 50$$

$$\mid \mid = 50$$

① True

int $x = 40$

Right to left

printf ("%d %d %d", ~~x~~) = 100, ~~x~~ = 100, ~~x~~ == 60
40 == 60

Left to Right

printf ("%d %d %d", ~~x~~) = 100, ~~x~~ = 100, ~~x~~ == 60
40 == 60

$$x=10, \quad y=30$$

printf ("%.d %.d %.d", x, y)

Left Right R to L

10 30 40

$$x=10, \quad y=20, \quad z=30$$

printf ("%d %d", x, y, z) = 10 20

Left Right R to L

Control Flows

If

If else

Nested If else

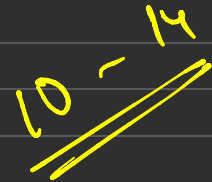
Loops

For Loop

While Loop

Do While Loop

Break



Continue