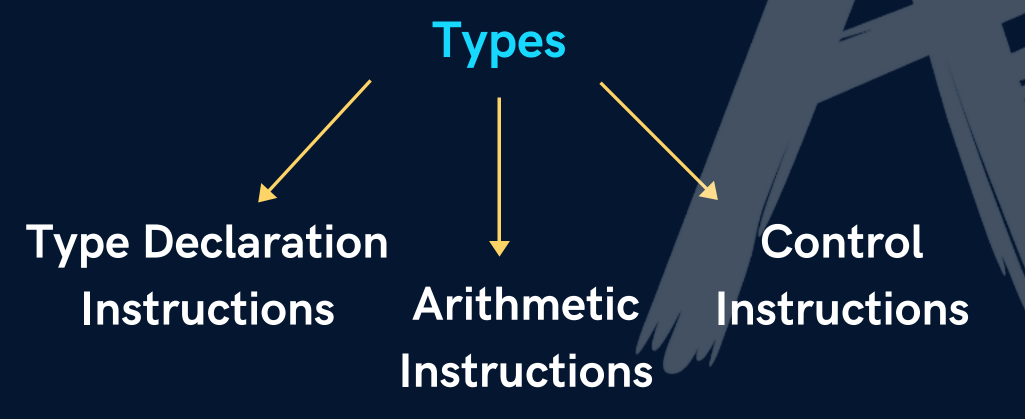
## Instructions

These are statements in a Program



### Instructions

### **Type Declaration Instructions**

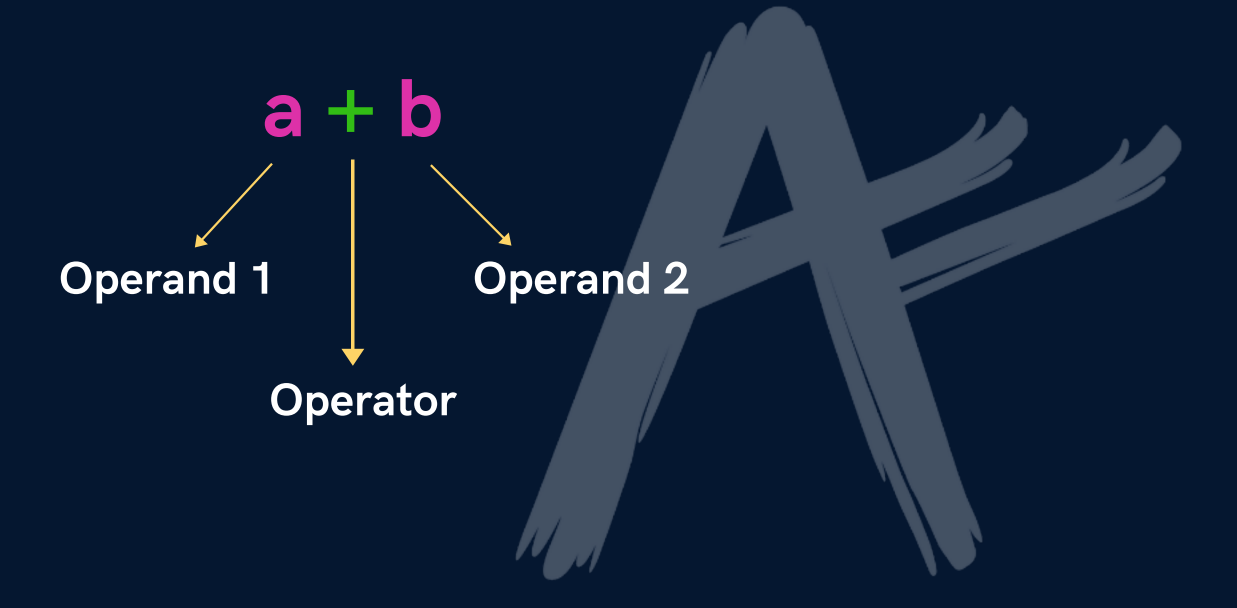
Declare var before using it

#### **VALID**

#### int a = 22; int b = a; int c = b + 1; int d = 1, e;

### INVALID

```
int a = 22;
int b = a;
int c = b + 2;
int d = 2, e;
```



**NOTE - single variable on the LHS** 

#### **VALID**

$$a = b + c$$

$$a = b/c$$

#### INVALID

$$b + c = a$$

$$a = b^c$$

NOTE - pow(x,y) for x to the power y



Modular Operator %

Returns remainder for int

# Type Conversion

int op int ---- int

int op float ------ float

float op float ------ float

#### **Operator Precedence**

$$x = 4 + 9 * 10$$

$$x = 4 * 3 / 6 * 2$$

Associativity (for same precedence)

Left to Right

$$x = 4 * 3 / 6 * 2$$

## Instructions

**Control Instructions** 

Used to determine flow of program

a. Sequence Control

**b.** Decision Control

c. Loop Control

d. Case Control

a. Arithmetic Operators

b. Relational Operators

c. Logical Operators

d. Bitwise Operators

e. Assignment Operators

f. Ternary Operator

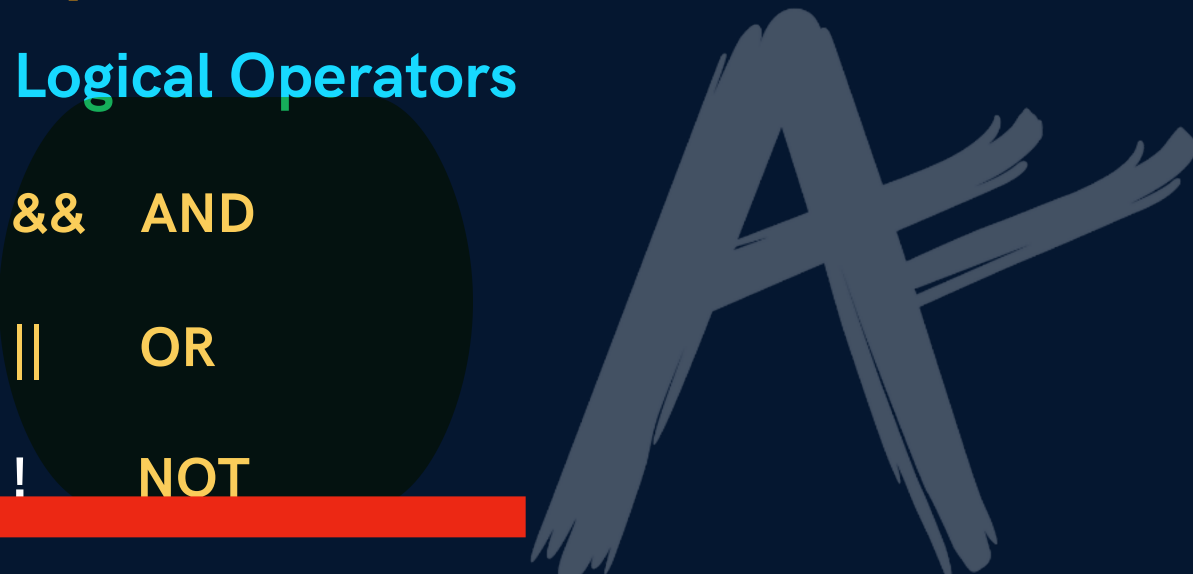


Relational Operators

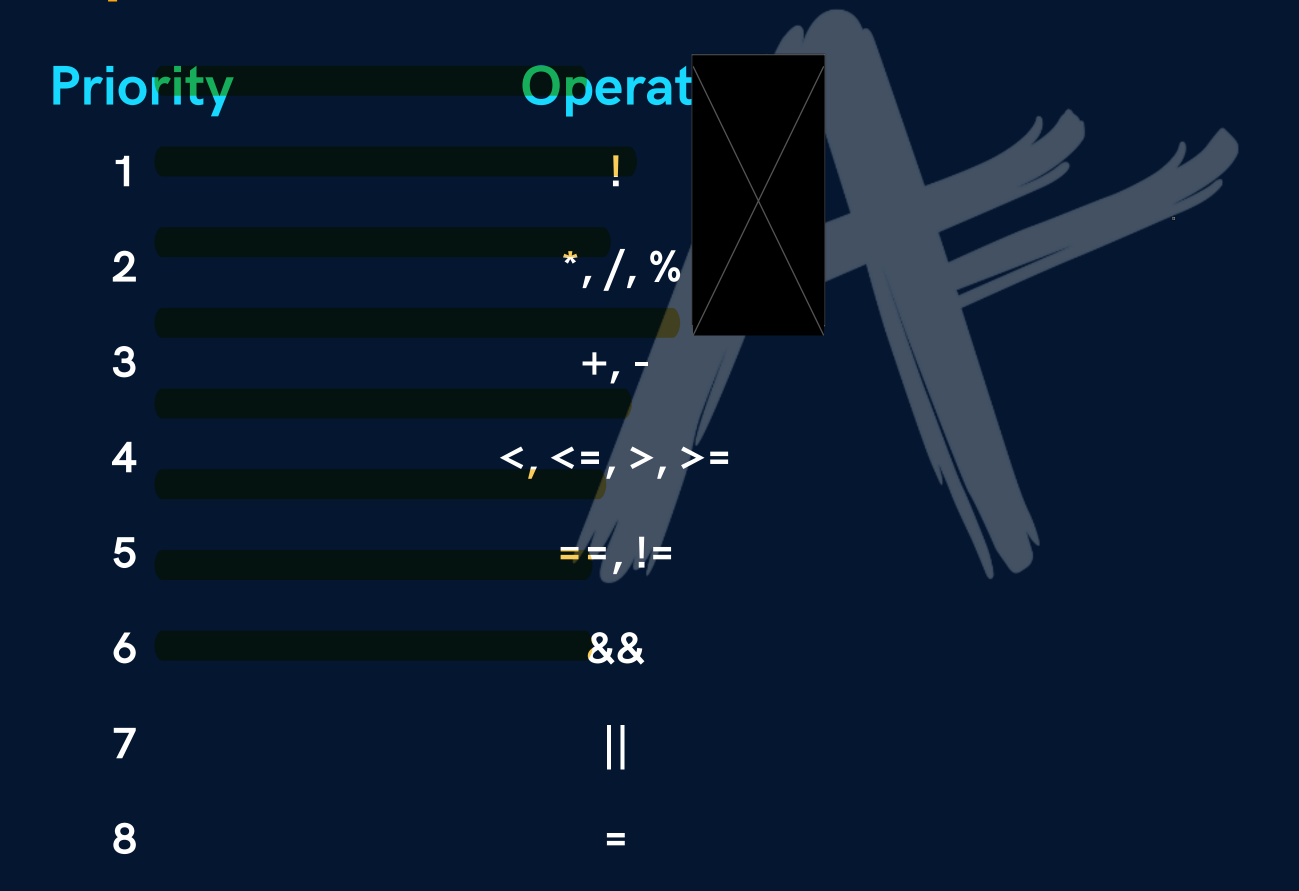
==

!=





# **Operator Precendence**



Assignment Operators
=
+=
-=

/=

%=