# C++ fundamentals

Part 1

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# Variables and types

## **Variables**

- Used to store mutable values
- Must have a type and a name

```
int x = 0;
```

Type	Use	Values
bool	Booleans	true, false
char	Characters	'a', 'b'
int	Integers	0, -1
double	Floating-point numbers	0.1, 1e-3

# **Arithmetic operators**

Syntax	Operation
a = b	Assignment
a + b	Addition
a – b	Subtraction
a * b	Multiplication
a / b	Division
a <mark>%</mark> b	Modulo
++a	Prefix increment
a++	Postfix increment
a	Prefix decrement
a	Postfix decrement

# **Integers**

#### ints store integers

```
int x = 2.5;
```

#### Watch for integer division!

```
int x = 2 / 3;
double y = 2.0 / 3.0;
```

# **Comparison operators**

Syntax	Operation
a == b	Equal to
a != b	Not equal to
a < b	Less than
a > b	Greater than
a <= b	Less than or equal to
a >= b	Greater than or equal to

# Assignment and equality operators

#### **Assignment operator**

```
int x = 0;
int y = x - 1;
```

#### **Equality operator**

```
int x = 0;
int y = -1;
bool z = y == x - 1;
```

# **Logical operators**

Syntax	Operation
!a	$\neg a$
a <b>&amp;&amp;</b> b	$a \wedge b$
a    b	$a \lor b$
a != b	$a \oplus b$
!a    b	$a \Longrightarrow b$

# Spot the difference!

What's the difference between

a!=b and a=!b?

# Type conversion and casting

#### **Type conversion (implicit)**

```
double d = 3.5;
int i = d; // Truncated to 3 without warning!
cout << d << " " << i << endl;</pre>
```

#### **Casting (explicit)**

```
double d = 3.5;
cout << d << " " << (int) d << end];</pre>
```

Flow control

# If statements

```
if (condition1)
else if (condition2)
else
```

### **Switch statements**

```
switch (expression)
    case constantValue1:
        // ...
    case constantValue2:
        // ...
        break;
    default:
       // ...
```

# While loops

```
while (condition)
{
    // ...
}
```

- while iterates until condition is false
- Careful with infinite loops!

# For loops

```
for (initialisation: condition: update)
// ...
initialisation; // Executed only once
while (condition)
   // ...
   update;
```

**Functions** 

#### **Functions**

- Functions encapsulate (reusable) bits of computation
- They're defined in terms of their arguments and return value

```
return_type function(type1 arg1, /*, ... */)
{
    // ...
return value_of_return_type;
}
```

#### **Functions**

#### **Example**

```
int power(int x, int n); // Prototype
2
   int power(int x, int n) // Declaration
       int result = 1;
       for (int i = 1; i <= n; i++)
7
           result *= x:
8
9
       return result:
10
11
```

# **Argument passing**

#### Passing by value

- Argument values are copied by default
- ightarrow Modifying them inside the function has no effect outside

### Passing by reference

- Arguments can be referenced using int& x
- ightarrow Modifying them inside the function changes them outside too!
  - Use **const int&** x to prevent changes

# **Polymorphism**

```
int power(int x, int n);
double power(double x, int n);
```

- These two functions can coexist!
- The compiler 'knows' which one to call from the arguments:
  - power(2, 5) calls the first version
  - power(2.5, 2) calls the second version