#### C++ Basics





#### Announcements

Lab 1 this week!

Homework will be posted Friday

### Types of errors

Syntax error - code will not compile e.g. cout("hi");

Runtime error - code crashes after starting e.g. (0 input to runTimeError.cpp)

Logic error - code runs but doesn't return the correct answer (see: logicError.cpp)

### Syntax

Syntax is a fancy word for the "grammar" of programming languages

The basic English syntax is: (subject) (verb) (noun) "I eat bananas" not "Bananas I eat"

The computer is VERY picky (and stubborn) about grammar, and will not understand you unless you are absolutely correct!

#### Comments

Comments are ignored pieces of code (computer will pretend they do not exist)

```
// denotes a single line that is commented
// (everything before hitting enter)
```

/\* denotes the beginning of a comment and the end of a comment is denoted by \*/

#### Avoid errors

To remove your program of bugs, you should try to test your program on a wide range of inputs

Typically it is useful to start with a small piece of code that works and build up rather than trying to program everything and then debug for hours

### Variables

Variables are objects in program

To use variables two things must be done:

- Declaration (make the box)
- Initialization (put value in the box)

See: uninitialized.cpp

Example if you forget to initialize:

I am 0 inches tall.

I am -1094369310 inches tall.

#### Variables



Same as:

int 
$$x=2$$
,  $y=3$ ,  $z=4$ ;

Variables can be declared anywhere (preferably at start)

= is the assignment operator

The object to the right of the equals sign is stored into the object in the left

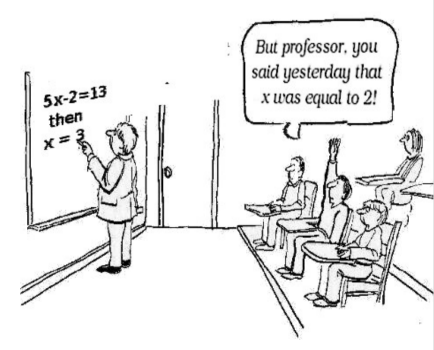
```
int x, y;
y = 2;
x = y+2;
See: assignmentOp.cpp
```

= is NOT a mathematic equals

x=3;

x=4; // computer is happy!

This does not mean 3=4



To the left of = needs to be a valid object that can store the type of data on the right

int x;

x=2.6; // unhappy, 2.6 is not an integer

x+2 = 6; // x+2 not an object

2 = x; // 2 is a constant, cannot store x

What does this code do?

What was the intention of this code?

### Increment operators

What does this code do?

```
int x = 2; x=x+1;
```

### Increment operators

What does this code do?

```
int x = 2;
x=x+1;

Same as:
x+=1;
    or
x++;
```

### Increment operators

Two types of increment operators:

```
x++; // increments after command
  vs
++x; // increments before command
```

# Complex assignments

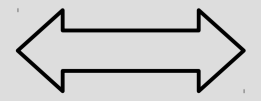
The following format is general for common operations:

variable (operator)= expression
variable = variable (operator) expression

**Examples:** 

$$x+=2$$

$$x*=y+2$$



$$x = x + 2$$

$$x = x * (y + 2)$$

Order of precedence (higher operations first):

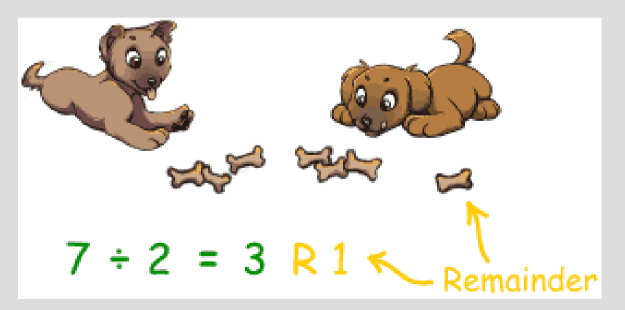
```
-, +, ++, -- and ! (unary operators)
```

- \*, / and % (binary operators)
- + and (binary operators)

% is remainder operator, which you might not have used much but is awesome!

If you are dealing with whole numbers, % can tell you how many "items" do not divide equally

$$7 \% 2 = 1$$



Binary operators need two arguments Examples:

2+3, 5/2 and 6%2

Unary operators require only one argument: Examples: (see binaryVsUnaryOps.cpp) +x, x++, !x

(! is the logical inversion operator for bool)

When multiple operations have the same precedence level:

Binary operations go from left to right 7 + 3 + 4

Unary operations go right to left - -7 (double negative)

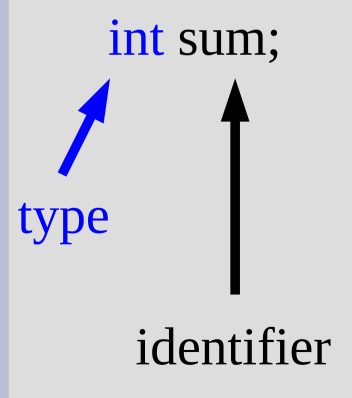
### HELLO

my name is

Iniso Montoya You killed my Father Prepare to die

ironic1.com

An <u>identifier</u> is the name of a variable (or object, class, method, etc.)



- Case sensitive
- Must use only letters, numbers or \_
- Cannot start with a number
- (Some reserved identifiers, like main)

# Already did this in week 1! See: RuntimeError.cpp

```
#include <iostream>
 2
3
4
    using namespace std;
   int main()
 5
6
7
        int number;
 8
        cout << "What is your lucky number?" << endl;</pre>
        cin >> number;
        cout << "I like " << 10/number << "!\n";
10
11
12
        return 0;
13
```

Which identifiers are valid?

- 1) james parker
- 2) BoByBoY
- 3) x3
- 4) 3x
- 5) x\_\_\_\_\_
- 6) \_\_\_\_x
- 7) Home.Class
- 8) Five%
- 9) x-1

Which identifiers are valid?

- 1) james parker
- 2) BoByBoY
- 3) x3
- 4) 3x
- 5) x\_\_\_\_\_
- 6) \_\_\_\_x
- 7) Home. Class
- 8) Five%
- $9) \times 1$

(See: float.cpp)

```
int main()
8 -{
        float Float, fLoat, float, FLOAt, FLOAT;
10
        Float = 1:
11
        fLoat = 2;
12
        fl0at = -3;
13
        FLOAT = 2;
14
        FLOAt = 4:
        cout << (-fLoat + floAT(fLoat*fLoat - FLOAt * Float * fl0at))/(FLOAT*Float*
15
16
        cout << (-fLoat - floAT(fLoat*fLoat - FLOAt * Float * fl0at))/(FLOAT*Float
17
18
        return 0;
19 }
```

