



Class Two

C++ is a typed language

- What a thing is matters. A thing is a variable in programming terms.
- There are several basic types of variables: strings (“a set of words”), chars(‘a’), floats (10.2), booleans (true or false values) are the most common. In the future, we will build our own types as well.
- To print to console use the `cout <<`
- To read in values type in console `>> cin`
- Always initialize a new variable with a value:
`int x = 0;`
`string myWords = “ “;`
- Unsigned ints are always positive and take up less memory than regular ints:
`uint = 10;`



- If you set a value to const it will never change. If you try and change it, the compiler will complain. Think of it as a constant value, like your biological mom or dad; it will always be the same person.

aka

```
string myBestFriend = "Stacey";
```

```
const string myBiologicalDad = "David";
```

```
string myBestFriend = "Terri"
```

```
//because Stacey is lame! She made fun of me for being smart.
```

```
myBiologicalDad = "Tom";
```

```
//Just doesn't work! Tom can't be your biological dad. You only get one of these.
```

- Enums or Enumerators are cool.

Enums are lists of unsigned ints that match up to real words. They can make game programming way less painful.



For now let's look at a data type that indicated the difficulty level of a game. A data type is a type of data or a type of thing/object, aka a variable.

Data types must be defined. When we use an `int`, `string`, `char`, `bool` we are using a data type predefined by the C++ language. Now, we will build our own data type! Homemade data types are called: `enum`.

Data Types (or *objects*) must be defined first

Data Types must be instantiated (*created*) second.

With `int`, C++ has taken care of step one for you. That's why we refer to `int` as a *primitive data type*.

Enums are data types you can define yourself. Here is an example:

```
//first off define the enumerator  
enum difficulty {  
    NOVICE, EASY, HARD  
};
```



Next up, instantiate the enum.

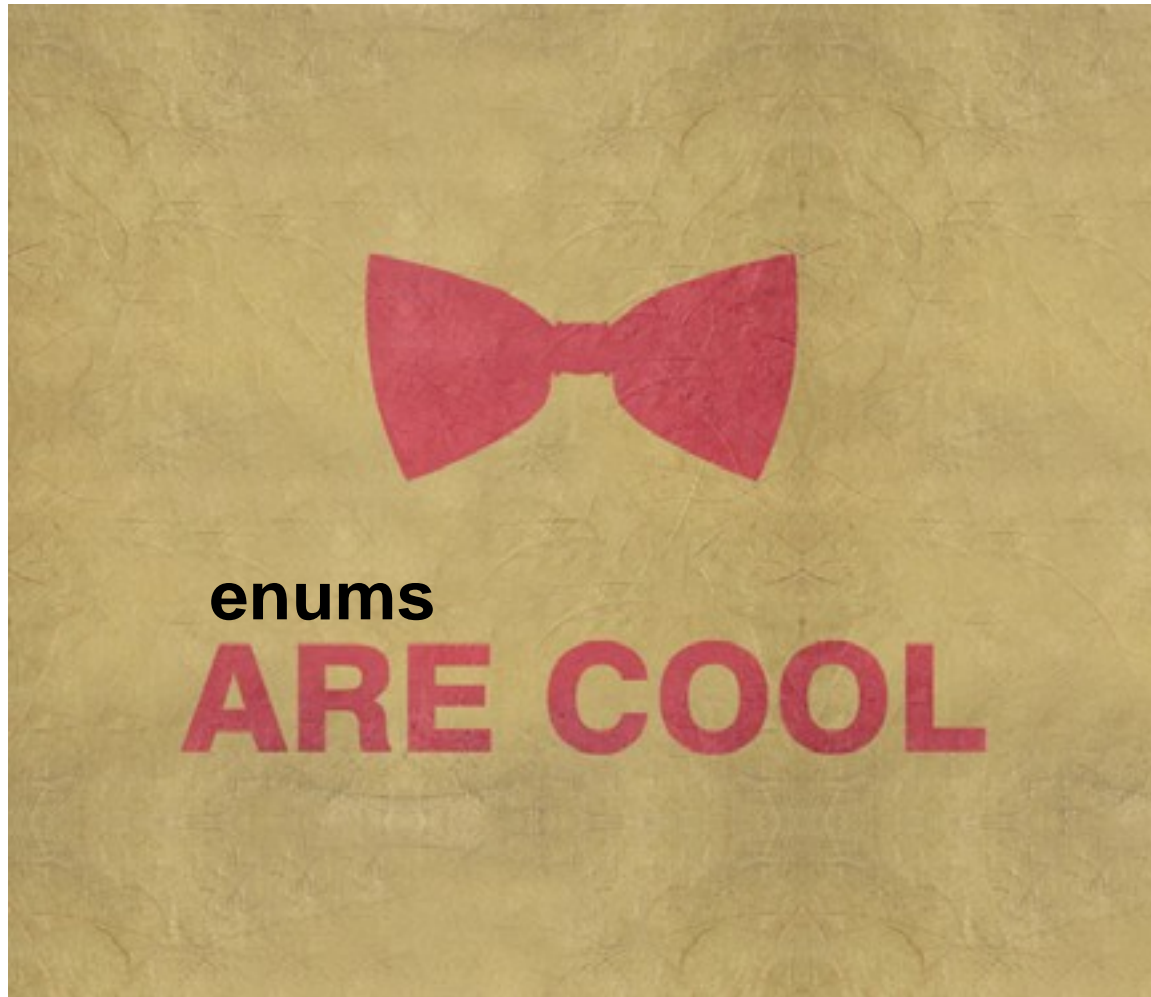
- So what is instantiate? Instantiate means to create an instance of an object.
- An object, or data type, is a conceptual blueprint. Think of it like the blueprint for a car or house
- To instantiate it means to create an instance of it - aka to build the actual car. There multiple 1969 racing porches out there, however, only one blue print. You can create both these things in C++.



```
difficulty myDifficulty =  
EASY;
```

why caps?

It's a language convention in C++ to make const values all caps for clarity.



**** NOTE YOU CANNOT
REASSIGN mydiff now.... It's a
constant data type. If you try,
you will get an error.**

```
mydiff = HARD;  
// NO GOOD!
```

Now we can use enum to test for states.

```
enum difficulty {NOVICE, EASY, HARD};  
difficulty myDiff = EASY;
```

```
if(difficulty == EASY) {  
    //only fire 2 rockets;  
}
```

/* Because enums are equal to a list of
numbers,

```
NOVICE == 0
```

```
EASY == 1
```

```
HARD == 2. */
```

```
// this also works.
```

```
if(difficulty== 1) {  
    //only fire 2 rockets;  
}
```



(Pseudo) Random numbers baby!

Random is functionality coming from our `<stdlib.h>` library. Our preprocessor puts it all before our code so we can have access to it if we use an include statement, even though we don't see it in our IDE.

```
#include <stdlib.h>  
//note no semi colon
```

```
rand();  
returns a val between 0 - 32767
```

One snag - it will always go get the same values. DOH!

We have to **seed** it to get different values each time.

```
srand(time(0));
```

This seeds the random number with a different value every time the app runs based on the system's clock. Time is a library you must include:

```
#include <time.h>
```



Question time!!

What is a data type?

What are some data types of c++?

What is an unsigned int?

What is a const?

What is an enum?

How do you use an enum?

What is an object?

What is an instance of an object?

How do you deal with the fact rand() is always the same?



What is %?

When would you use a %?

How do I check for equality of two variables?

What is a game loop?

And who read the book **very** carefully?

Define `&&` `||` and `!=` and when we'd use them.





loopy girl -- or for loops!



For loops are extremely useful.
They let you run a block of code a certain number of times.

As we are about to see, they are really handy for going through a list of items in a collection.

Just don't get stuck on the carousel!

A simple loop that runs while a condition is true.

```
for (int i=0; i< 10; i++) {  
    //run this code on loop.  
    //each time you hit the end  
    //increment i and start again  
    //until i is 10  
}
```

```
int count = 0;  
for (; count< 10) {  
    //run this code on loop.  
    count++;  
    //increment count  
}  
//there hadbest be a break  
somewhere. This is scary  
for(;;) {  
}
```



Strings

A regular string:

```
string myString = "hello!";
```

The std library gives you some nice string functionality.

One example: create strings with the same number of a certain character.

```
string word(3, '!');
```

This will give you !!!

How do you find out how many letters are in a string?

```
int howManyLettersInAString = mystring.size();
```

How to find out where a certain word starts?

```
string mystring = "game over";
```

```
int location = mystring.find("over");
```



How do you figure out if a certain word is not in a string?

```
int location = myString.find("over");

if(myString.find("eggplant") == string::npos){
    cout<< "eggplant is not in mySting"<<endl;
}
```

How do you erase characters?

```
string myString = "this is my phrase";
myString.erase (4,5);
```

```
//myString.erase(where to start, how many to erase);
```

How do you start searching a string at a certain point?

```
myString.find("over", 5);
```

How do you add strings (concatenate them)?

```
string myPhrase = "hello" + myString;
```



Questions:

What is a for loop?

Why would you use it?

What must all loops have?

How do you find a phrase in a string?

How to do you find out how long a string is?

What library is giving you this functionality?



Arrays

Arrays are collections of data.

Arrays in C++ are dumb as dirt for people who know Javascript.

They do not check bounds.... What are bounds?



If you go out of bounds, this happens.

AKA if you try and access an element in an array past the max number of elements (the bounds), chaos can ensue.



Arrays are collections of data that are FIXED IN SIZE. If you try and go past their size – nope! You’ll get an error.

The syntax looks like this.

```
arrayType name [number of elements] = {element0, element1, element 2};
```

Arrays in C++ have a const number of elements.

What does this mean?

They can’t change in size. You can however change the elements in the array itself.

```
int myArrayOfInts[3] = {0,1,2};
```

```
int myInt = myArrayOfInts[2];
```

```
cout << myInt;
```

The [] allows you to access an element of your array.

```
myInt[4]
```

```
// out of bounds!!!
```




MultiDimentional Arrays

Arrays that have rows and columns of data.

```
const int ROWS = 3;  
const int COLUMNS = 3;
```

(note arrays count 0 as 1)

```
string board [ROWS] [COLUMNS] = {  
    { "X", "X", "O" },  
    { "O", "X", "O" },  
    { "O", "X", "X" },  
}
```

We can iterate through an array using a for loop... In fact this is what they are used for all of the time....



```
const int ROWS = 3;  
const int COLUMNS = 3;
```

```
string board [ROWS] [COLUMNS] = {  
    { "x", "x", "o"},  
    { "o", "x", "o"},  
    { "o", "x", "x"},  
}
```

```
for(int i =0; i < ROWS; i++){  
    for(int j = 0; j < COLUMNS; j ++) {  
        cout<< board[i][j];  
    }  
}
```



More on Objects

A quick review

Arrays are just another type of object. Remember objects from a few minutes ago?

What are they again?

```
int myArrayOfInts[3] = {0,1,2};
```

Objects are collections of data and functionality.

The data is called the **member element** (I think of them as **member variables**.)

Each bit of functionality is called the **member function**.



Let's get alien



Hint: Objects as I defined them in class are actually called classes in C++. We will get to them in a few weeks and I'll clarify.

If you have an alien space ship object `*this` will be called a class in the future*, the amount of energy would be a data member and the ability to fire the weapons system would be a member function.

```
Class Spaceship() {  
    int energy =10;  
  
    public void fireWeapons(){  
        //fire!  
    }  
}  
  
//if you created an instance of this  
Spaceship myShip = new Spaceship();
```

You could use the `.` syntax to access data members and data functions



Dot Syntax

We already used this with `myString.size()`;
Size is simply a member function of the string object.

Guess what? Arrays are objects with
functionality we can use!!





Std library

Vectors are my favorite thing in the std library...

They are basically very smart, flexible containers of data we can add and remove items from at will!!!

Let's take a look at them

First off you need add this to the top of main:

```
#include <vector>
```

Then this makes the vector:

```
vector <string> inventory (10);
```

Adding elements is simple;

```
inventory.push_back("axe");
```

```
inventory.pop_back();
```

```
//bye bye last element
```

```
inventory.empty();
```




```
//clears the vector
```

You cannot use the subscriptors [] to add elements to a vector like you can with an array.

```
inventory[0] = "axe";
```

This will crash if you are trying to add an element. Instead use `push_back()`;

Iterators

Values that identify a particular element in an container.

Given an iterator you can access elements in the container.

Say WHAT?!?!

Ok - think of them like stickies on objects telling you where an object is located.

The sticky is not the object but it does tell you where it is.



```
vector <string> :: const_iterator iter;
```

```
iter.begin();
```

```
//returns first element in a container
```

```
iter.end();
```

```
//returns last element in a container
```

This kind of iterator lets you dereference the iterator to get to the thing it's pointing at. All of the sudden, you'll now have access to all of the functionality of the object through the iterator!

here comes the magic sauce

```
vector <string> :: iterator iter;
```

```
for(iter = list.begin(); iter!=list.end(); ++iter){  
    cout << *iter << endl;  
}
```



HOLY HOT SAUCE WHAT THE *

In C++ you are dealing with very low level programming.
Everything is stored in Memory.

An iterator is a kind of REFERENCE to that location in memory.... It's not what is in the memory itself. To get to the object in memory you have to DEREFERENCE IT...

* means: let me really use that thing in memory please. Go get it. I want it aka DEREFERENCE IT.





So - Final questions.

What's an object?

What is the functionality of an object referred to as?

What's an array?

What's a vector?

What's an iterator?

Homework:

You are writing a scifi game. Inform your player they are about to join Dr. Who for a year on the Tardis. They are allowed to fill a suitcase with items for the trip. This case is capable of fabricating and storing any item of any size. Create game play in the console that allows users to add and remove elements from the container. Have 10 turns. Display the list at the start of the turn. Each turn, ask the player what item to add to the case. Save the new item. Next ask if they want to remove an item. Remove that item from the case. At the end of each turn, tell the player how many elements they currently have and how many turns are left.