Introduction

This document provides a basic introduction to C++ Classes. It should be used in conjunction with the code files for the C++ example class called ExampleClass.

For any given topic discussed in this document in regards to classes, there are additional important details not discussed because this is a basic introduction. There are numerous official online resources for C++ that can be consulted for these details. Links to some of these resources, specifically Microsoft's website, C++ Reference, and the ISO C++ Standard, are provided at the end in the **Resources** section.

- Microsoft's website and C++ Reference provide a general reference for any C++ related topic. Microsoft's website is a bit easier to understand and more beginner friendly.
- The ISO C++ Standard contains the C++ Core Guidelines which is a discussion on the current C++ best practices and standards. Rather than being a general reference, it's more of a list of best practices in all different situations.
- Microsoft's website and C++ Reference are what should be used by a beginner for general C++ learning. The ISO C++ Core Guidelines should be used by someone already well versed in C++ who is looking for a more detailed and nuanced discussion about C++ best practices.

Note: For the purposes of demonstration, the std namespace is being used by including the statement using namespace std. This is just to make code easier to read. For example, it allows string to be explicitly written instead of std::string to refer to a C++ string, and it allows *cout* to be explicitly written instead of std::*cout*. It is okay to use the std namespace for the purposes of learning, teaching, or demonstration, but in real C++ code it is not a good practice.

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General Setup and File Organization

```
For the following C++ class:

class ExampleClass { // class declaration public: // ....

private: // ....
};
```

Header File

Header file: This can be a ".h" or ".hpp" file. The difference is that ".h" files can be used for C or C++, and ".hpp" files are exclusively for C++. The header file is named "ExampleClass.h" because the class is named ExampleClass. Always include **header guards** to prevent accidental inclusion of a header file twice. The header guard macro is EXAMPLE_CLASS_H because the file is named ExampleClass.h

Header file contents - Within the header file is the **class declaration** which contains declarations for **member variables** and **member functions**. Alternatively, function declarations can be omitted and the function definitions can be directly written inside of the class. These are called **inline functions**. The member variables and member functions together create the **internal representation** of the class.

Access specifiers - The keywords public, private, and protected are called access specifiers, and they control access to the internal representation of the class. The protected access specifier is not discussed here because it is more related to the concept of inheritance. To learn about the protected specifier, view the documents in the *Inheritance Basics* folder. Below are definitions of the public and private access specifiers as well as what parts of the internal representation of the class are conventionally designated as public or private.

private: A member variable or function that is directly accessible only within the class such as in member functions and **friend functions** (discussed later). The parts of the class's internal representation that should be private are:

- **Member variables** - The data stored by the class. Member variables can be anything including all primitive types, structures, and classes (both C++ built-in and user defined). A built-in class is a class built into the C++ language like vector or string, and a user-defined class is a class created by a user like ExampleClass. By making member variables private, they are protected from being modified directly outside of the class, and are instead modified by calling the member functions of the class. The member functions will prevent any data from being set to an invalid state, such as setting the size of an array to a negative number. This protection of data within the class is one of the most important

<u>concepts in object oriented programming.</u> Examples of this are seen later in this document.

- **Helper functions** - Functions that are only called inside of the class member functions, and are never called outside of the class such as in the main function. They "help" the class do various tasks. Whether or not a class has helper functions is just situationally dependent on their utility. For example, if there were a particular operation that needed to be done frequently throughout many of the member functions, it might be helpful to delegate that task to a helper function.

public: A member variable or function that is directly accessible anywhere outside of the class. The member variables can be accessed and modified anywhere, and the member functions can be called anywhere, such as in the main function. The parts of the class's internal representation that should be public are:

- Member functions Any and all functions that need to be called outside of the class like in the main function. The member functions act as an intermediary between the internal representation of the class and the world outside of the class. They are used to reveal what values are stored in the member variables as well as set the member variables to new values. To reiterate what was said on the previous page when discussing member variables, the member functions will always protect the member variables from being set to an invalid state, such as setting the size of an array to a negative number. Again, this protection of data within the class is one of the most important concepts in object oriented programming. Again, examples of this are seen later in this document.
- **Member variables** There are cases where member variables should be made public though it is not the majority of the time. A typical example would be a constant, such as a mathematical constant like PI. Since it's a constant, it can't be changed so it's okay to make it public. In general, it's not good practice to make non-constant member variables public.

Implementation File

Implementation file: This is the ".cpp" file named "ExampleClass.cpp".

Implementation file contents - Within the implementation file are initializations for any static member variables and function definitions for any non-inline member functions.

Main File

Main File: This is the ".cpp" file named "main.cpp" where the **main function** is. The main function is a special function where the program runs. This is where objects of classes are instantiated and used in a program.

The main function is not part of the class, but it is such an integral part of any C++ program that it is included here. Any C++ program at a minimum must have a main function. The most basic

C++ program would include one single file - the main.cpp file, and an empty main function like as follows

```
int main(int argc, char* argv[]) {
    return 0;
}
```

The "int argc, char* argv[]" are for using command line arguments. Command line arguments are discussed in another document, and an understanding of them is not necessary for an understanding of C++ classes.

Member Variables

As previously stated, member variables are typically made private and can be any primitive type, structure, and built-in or user-defined class. Though structures can be included, they are not part of ExampleClass.

Private Member Variables - These are private to protect them from getting modified in an undesirable way.

Public Member Variables - These are public because they don't need data protection.

PI is public because it's a constant meaning it's value can't get changed. Therefore, it can never be set to an invalid state and doesn't need the protection of the private access specifier. A public member variable does not need to be static as in the example below.

const static double PI;

Non-Static vs. Static Variables

- Static
 - A single copy of the static variable is shared amongst every object of the class.
 - The static variable can be referred to without instantiating an object of the class.
 - This is *PI* and *y* in ExampleClass.
- Non-static
 - Each object has its own unique copy of the variable.
 - The variable cannot be referred to without instantiating an object of the class.
 - This is word, x, vec, size, and capacity in ExampleClass.
- Take the following code example from the main function (for the sake of demonstration, assume in this example that *word* were public, not private, since it couldn't be accessed directly if it were private).

```
cout << ExampleClass::PI; // valid, prints the value in PI (3.14) cout << ExampleClass::y; // valid, prints the value in y (10) cout << ExampleClass::word; // invalid, word is not static
```

Member Functions

As previously stated, member functions are typically made public and are most commonly used to see what data is stored in the member variables and set the data in the member variables to new values. There are a number of different kinds of member functions all described below.

Constructors: Special functions that are called when an object gets instantiated. They give the object an initial state meaning they initialize all of the member variables with certain values. A member value can be initialized in the class declaration, but the constructor will override this. Constructors have no return value, and their name is the same name as the class. Note that a naming convention is to prepend an underscore to each parameter. This helps identify which parameter is for which variable while simultaneously avoiding a naming collision. Also, note that constructors often use **member initializer lists** which is when member variables get initialized before the body of the constructor executes. This is the preferred way of initializing member variables as opposed to directly assigning them values in the body of the constructor.

- **Default Constructor:** A constructor that either has no parameters or all of its parameters are default values, Regardless, it initializes an object to some default State. If no user-defined constructors exist, then the compiler automatically generates an inline default constructor.

```
ExampleClass(); // function declaration
ExampleClass ec; // function call in main
```

- **N-Parameter Constructor:** A constructor that takes N parameters (3 in ExampleClass) and instantiates a new object to some customized state based on those parameters.

```
ExampleClass(string _word, double _x, int _capacity); // function declaration
ExampleClass ec("Ballad 1 in G Minor", 1849, 3); // function call in main

1-Parameter constructors should always have the explicit keyword.

explicit ExampleClass(int _capacity);
```

- Copy Constructor: A constructor that takes another object of the same class as an argument (specifically an **Ivalue reference**), and instantiates a new object that is a complete and independent copy of that object. If no user-defined copy constructor is provided, the compiler automatically generates one. If any resources in the class are allocated on the heap, this compiler-generated copy constructor will make shallow copies of them so it can't be relied upon. The const keyword means that the internal representation of ec will not be changed - ec is being copied, but it's not itself being modified.

```
ExampleClass(const ExampleClass& ec); // function declaration
ExampleClass ec2(ec); // function call in main
ExampleClass ec3 = ec; // function call in main
```

Note how the copy constructor gets called even when the = operator is used. The **copy assignment operator** (next page) does not get called here even though intuitively one might think that since the = operator is being used.

- **Move Constructor:** A constructor that takes another object of the same class as an argument (specifically an **rvalue reference**), and instantiates a new object whose data is not copied from but rather transferred from that object. Move constructors are part of

move semantics and are a more advanced C++ feature not meant for discussion in an introduction for C++ classes. They are not demonstrated in the example code and are being mentioned here just for informational purposes. See the folder *Copy and Move Semantics Basics* for a discussion on them.

```
ExampleClass (ExampleClass & ec) noexcept; // function declaration
ExampleClass ec; // create ec in main
ExampleClass ec2(move(ec)); // function call in main
```

Destructor: A special function that gets called automatically when an object goes out of scope, and it deallocates any and all memory associated with an object. Therefore, it is the opposite of a constructor. The destructor has no return value, is the same name as the class, and starts with the ~ character. If a class is not involved with inheritance (not discussed in this document), then a user-defined destructor must be created <u>only if</u> the class contains any member variables that were allocated on the **heap** with the new keyword. In this case, within the destructor their memory must be deallocated and returned to the heap using the <u>delete</u> keyword.

```
~ExampleClass(); // function declaration
// no function call in main, happens implicitly
```

In ExampleClass, there is a member variable allocated on the heap named *vec*. Therefore, a user-defined destructor has to be created which deallocates the memory for *vec*. In C++, new and delete are to malloc() and free() in C.

** The times when a class should have a user-defined destructor even if it doesn't have any memory allocated on the heap are discussed in the *Inheritance Basics* folder. **

Copy Assignment Operator: The copy assignment operator creates a complete and independent copy of ec and stores it in ec2. Any data previously stored in ec2 gets replaced. If the data had been allocated on the heap with new, it would have to be returned to the heap with delete first to prevent a memory leak.

```
ExampleClass& operator=(const ExampleClass& ec); // function declaration
ExampleClass ec; // create ec in main
ExampleClass ec2; // create ec2 in main
ec2 = ec; // function call in main
```

If any resources in the class are allocated on the heap, this compiler-generated copy assignment operator will make shallow copies of them so it can't be relied upon.

The copy constructor creates a copy of an object and stores it in a brand new object, whereas the copy assignment operator creates a copy of an object and stores it in a different already existing object.

** The copy assignment operator is a function that technically falls under a completely separate topic in C++ called **operator overloading**. It is such an important feature of a class, that it is being discussed here in the absence of a further discussion about operator overloading. See the folder *Operator Overloading Basics* for a discussion on operator overloading. **

Move Assignment Operator: The move assignment operator takes two already existing objects, *ec2* and *ec*, and transfers the content from *ec* into *ec2*, leaving *ec* in some valid, default state. Any data previously stored in *ec* gets replaced. If the data had been allocated on the heap with new, it would have to be returned to the heap with delete first to prevent a memory leak. Like the move constructor, move assignment operators are part of **move semantics** and are a more advanced C++ feature not meant for discussion in an introduction for C++ classes. They are not demonstrated in the example code and are being mentioned for information purposes. See the folder *Copy and Move Semantics Basics* for a discussion on them.

```
ExampleClass& operator=(const ExampleClass& ec); // function declaration
ExampleClass ec; // create ec in main
ExampleClass ec2; // create ec2 in main
ec2 = move(ec); // function call in main
```

The move constructor transfers the content of an object and stores it in a brand new object, whereas the move assignment operator transfers the content of an object and stores it in a different already existing object.

Get / Getter Functions: Functions that get i.e. return the values stored in the member variables of the object. This allows those values to be seen, but not modified, outside of the class.

For example, the class has a double value called x, and the *get* function for x simply returns x thus allowing it to be seen what number is currently stored in x. The const keyword is always used with getter functions, and it means the function will not modify the internal representation of the object.

```
double getX( ) const;  // function declaration
ExampleClass ec;  // create ec in main
cout << ec.getX( );  // function call in main, prints out the number stored in x</pre>
```

Set / Setter / Mutator Functions: Functions that set the member variables in the object to new values. If necessary, they should employ error checking. They do not include the const keyword since they are in fact modifying the internal representation of the class.

```
void setX(double newX);  // function declaration
ExampleClass ec;  // create ec in main
ec.setX(7.5)  // function call in main, sets x to 7.5
```

If hypothetically x had some range it always had to be in, then setX would first check if newX were in that valid range. If it weren't, x would not be set to the new value. Thus is an example of how classes protect data.

Note how in ExampleClass, there is no *setSize()* function. This is because *size* represents the size of the array, and only gets incremented when an item is added (pushed) to the array and decremented when an item gets removed (popped) from the array. So, because *size* is private and there is no *setSize()* function, there is no way *size* could ever get set to an invalid value. Thus, once again, is an example of how classes protect data.

Other Functions: Any function that does not fall directly under the hierarchy of one of the special categories of functions. For example, **ExampleClass** includes a dynamic array, and a function to print out all of the values in the array. These functions may or may not include the keyword **const**. It depends on whether or not they modify the member variables in the class. In this case, all *printArray* does is print out the values in the array so it's not modifying them.

```
void printArray() const;  // function declaration
ExampleClass ec;  // create ec in main
ec.printArray()  // function call in main, prints out the numbers in the array
```

Friend Functions: A function that is not a member function of the class but has direct access to the private member variables and functions in objects of that class. In this sense, friend functions violate the principle of information hiding and encapsulation in object-oriented programming, and as a result of this there is a debate about whether or not they are good practice or should be used. Regardless, they are a feature in C++. In the example below, the private member variables and functions in ec can be directly accessed meaning the value stored in x within ec can be seen as well as set by directly using ec.x. If printStr were not a friend function, then ec.getX() and ec.setX() would have to be used to get the value of x and set the value of x within ec.

```
friend void printStr(const ExampleClass& ec); // function declaration
ExampleClass ec; // create ec in main
printStr(ec); // function call in main, prints str
```

Note how it's printStr(ec) and not ec.printStr(). Again, this is because it's not a member function, but a non-member function that has direct access to the class's internal representation.

Static Functions: A function that can be called without instantiating an object just like with static member variables. Inside of the function definition of a static function, the only components of the class it can access are static member variables and other static functions.

```
static void printPI();  // function declaration
ExampleClass::printPI();  // function call in main without object instantiation
ExampleClass ec;  // create ec in main
ec.printPI();  // function call in main with object instantiation
```

The above function simply prints out the constant static variable in the class called *PI*. It can do this because *PI* is a static member variable. If *PI* were not a static member variable, then it couldn't access *PI*.

Resources

Classes

- Microsoft: https://docs.microsoft.com/en-us/cpp/cpp/classes-and-structs-cpp?view=msvc-160
- C++ Reference: https://en.cppreference.com/w/cpp/language/classes

Access Specifiers

- Microsoft: https://docs.microsoft.com/en-us/cpp/cpp/member-access-control-cpp?view=msvc-160
- C++ Reference: https://en.cppreference.com/w/cpp/language/access

Static Variables and Functions

- Microsoft: https://docs.microsoft.com/en-us/cpp/cpp/static-members-cpp?view=msvc-160
- C++ Reference: https://en.cppreference.com/w/cpp/language/static

Constructors:

- Microsoft: https://docs.microsoft.com/en-us/cpp/cpp/constructors-cpp?view=msvc-160
- C++ Reference: https://en.cppreference.com/w/cpp/language/constructor

Destructors

- Microsoft: https://docs.microsoft.com/en-us/cpp/cpp/destructors-cpp?view=msvc-160
- C++ Reference: https://en.cppreference.com/w/cpp/language/destructor

Copy Assignment Operator

- Microsoft:
 - https://docs.microsoft.com/en-us/cpp/cpp/copy-constructors-and-copy-assignment-operators-cpp? view=msvc-160
- C++ Reference: https://en.cppreference.com/w/cpp/language/copy_assignment

Friend Functions

- Microsoft: https://docs.microsoft.com/en-us/cpp/cpp/friend-cpp?view=msvc-160
- C++ Reference: https://en.cppreference.com/w/cpp/language/friend

ISO C++ Core Guidelines

Main Website: https://isocpp.org/

Core Guidelines: <a href="http://isocpp.github.io/CppCoreGuidelines/CppCoreGuideline