

C++ - Module 01

Memory allocation, References, Pointers to members, File streams

 $Summary: \ \ This \ document \ contains \ the \ subject \ for \ Module \ 01 \ of \ the \ C++ \ modules.$ 

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#### Chapter I

#### General rules

- Any function implemented in a header (except in the case of templates), and any unprotected header, means 0 to the exercise.
- Every output goes to the standard output, and will be ended by a newline, unless specified otherwise.
- The imposed filenames must be followed to the letter, as well as class names, function names and method names.
- Remember: You are coding in C++ now, not in C anymore. Therefore:
  - The following functions are FORBIDDEN, and their use will be punished by a 0, no questions asked: \*alloc, \*printf and free.
  - You are allowed to use basically everything in the standard library. HOW-EVER, it would be smart to try and use the C++-ish versions of the functions you are used to in C, instead of just keeping to what you know, this is a new language after all. And NO, you are not allowed to use the STL until you actually are supposed to (that is, until module 08). That means no vectors/lists/maps/etc... or anything that requires an include <algorithm> until then.
- Actually, the use of any explicitly forbidden function or mechanic will be punished by a 0, no questions asked.
- Also note that unless otherwise stated, the C++ keywords "using namespace" and "friend" are forbidden. Their use will be punished by a -42, no questions asked.
- Files associated with a class will always be ClassName.hpp and ClassName.cpp, unless specified otherwise.
- Turn-in directories are ex00/, ex01/, ..., exn/.
- You must read the examples thoroughly. They can contain requirements that are not obvious in the exercise's description. If something seems ambiguous, you don't understand C++ enough.
- Since you are allowed to use the C++ tools you learned about since the beginning, you are not allowed to use any external library. And before you ask, that also means

no C++11 and derivates, nor Boost or anything your awesomely skilled friend told you C++ can't exist without.

- You may be required to turn in an important number of classes. This can seem tedious, unless you're able to script your favorite text editor.
- Read each exercise FULLY before starting it! Really, do it.
- The compiler to use is clang++.
- Your code has to be compiled with the following flags: -Wall -Wextra -Werror.
- Each of your includes must be able to be included independently from others. Includes must contains every other includes they are depending on, obviously.
- In case you're wondering, no coding style is enforced during in C++. You can use any style you like, no restrictions. But remember that a code your peer-evaluator can't read is a code she or he can't grade.
- Important stuff now: You will NOT be graded by a program, unless explictly stated in the subject. Therefore, you are afforded a certain amount of freedom in how you choose to do the exercises. However, be mindful of the constraints of each exercise, and DO NOT be lazy, you would miss a LOT of what they have to offer!
- It's not a problem to have some extraneous files in what you turn in, you may choose to separate your code in more files than what's asked of you. Feel free, as long as the result is not graded by a program.
- Even if the subject of an exercise is short, it's worth spending some time on it to be absolutely sure you understand what's expected of you, and that you did it in the best possible way.
- By Odin, by Thor! Use your brain!!!

## Chapter II

# Exercise 00: Heap of quadrupeds

	Exercise: 00	
	Heap of quadrupeds	
Turn-in directory: $ex00$	0/	
Files to turn in : Pony.	cpp Pony.hpp main.cpp	
Forbidden functions: N	one	

An easy one, to start with.

Make a Pony class, containing whatever you think adequately describes a pony. Then, create two functions, ponyOnTheHeap and ponyOnTheStack, in which you will allocate a Pony, and make it do some stuff.

Of course, in the first one, the Pony must be allocated on the heap, on in the second one it must be allocated on the stack.

You will provide a main with enough code to prove what you made works as intended.

In both cases, the Pony objects must not exist after the function hands off control. (Your main will also have to demonstrate this during the correction!)

# Chapter III

# Exercise 01: Plumbing problem

5	Exercise: 01	
	Plumbing problem	
Turn-in directo	ry: ex01/	
Files to turn in	: ex01.cpp	
Forbidden func	tions: None	

Again, a simple exercise.

You must turn in the following function, after correcting the memory leak contained in it.

Of course, you must play with the memory allocation/deallocation here. Simply removing the variable, or otherwise fiddling around the problem without actually sorting it out, will be considered a wrong answer...

# Chapter IV

# Exercise 02: Plucking some brains

	Exercise: 02	
/	Plucking some brains	
Turn-in directo	ory: ex02/	
Files to turn in	: Zombie.cpp Zombie.hpp ZombieEvent.cpp ZombieEvent.hpp	
main.cpp		
Forbidden func	tions: None	

First, make a Zombie class. Make it contain a type, and a name (at least), and add an announce() member function, that will output something along the lines of:

<name (type) > Braiiiiiiinnnssss...

Whatever you want, really, as long as you output the name and type of the Zombie.

After this, you will create a ZombieEvent class. It will have a setZombieType function, that will store a type in the object, and a function Zombie\* newZombie(std::string name) that will create a Zombie with the chosen type, name it, and return it.

You will also make a randomChump function, that will create a Zombie with a random name, and make it announce itself. Whatever "random" method you choose, truly random names or a random choice from a pool of names, is fine.

You must turn in a full program, main included, with enough to prove that what you made works as required. For example, make your newly created Zombies announce themselves.

Now the actual point of the exercise: Your Zombies must be destroyed at appropriate times (so, when they are not needed anymore). They must also be allocated in the appropriate fashion: Some times it's appropriate to have them on the stack, at other times the heap is a better choice. You will have to justify what you did to get a positive grade.

# Chapter V

#### Exercise 03: Moar brainz!

3	Exercise: 03	
/	Moar brainz!	
Turn-in directory	: ex03/	
Files to turn in: 2	Zombie.cpp Zombie.hpp ZombieHorde.cpp ZombieHorde.hpp	
main.cpp		
Forbidden function	as: None	

Re-using the Zombie class you made in the previous exercise, make a ZombieHorde class.

This class will have a constructor that takes an integer N. At creation, it must allocate N Zombie objects, with random names (Same notion of "random" as before), and store them. It will then have an announce() function that calls announce() on each of the contained Zombie objects.

You must allocate all the Zombie objects in a single allocation, and release them when the ZombieHorde it destroyed.

As usual, provide a main with tests and justify your choices.

# Chapter VI

# Exercise 04: HI THIS IS BRAIN

	Exercise: 04	
/	HI THIS IS BRAIN	
Turn-in directory : $ex04/$		
Files to turn in : ex04.cpr		
Forbidden functions: None		

Make a program in which you will create a string containing "HI THIS IS BRAIN", a pointer to it, and a reference to it.

You will then display it using the pointer, and finally display it using the reference.

That's all, no tricks.

# Chapter VII

# Exercise 05: HI BRAIN THIS IS HUMAN

	Exercise: 05	
	HI BRAIN THIS IS HUMAN	
Turn-in directory : $ex05/$		/
Files to turn in : Brain.c	pp Brain.hpp Human.cpp Human.hpp main.c	рр
Forbidden functions : Non	e	

Create a Brain class, with whatever you think befits a brain. It will have an identify() function, that returns a string containing the brain's address in memory, in hexadecimal format, prefixed by 0x (For example, "0x194F87EA").

Then, make a Human class, that has a constant Brain attribute, with the same lifetime. It has an identify() function, that just calls the identify() function of its Brain and returns its result.

Now, make it so this code compiles and displays two identical adresses:

This code must be turned in as your main, and whatever you add to the Human or Brain classes in order to make it work must be justified (with another argument than "Er, yeah, well, I fiddled with it until it worked.").

# Chapter VIII

# Exercise 06: Unnecessary violence

NA	Exercise: 06
	Unnecessary violence
Turn-	in directory: $ex06/$
Files	to turn in : Weapon.cpp Weapon.hpp HumanA.cpp HumanA.hpp HumanB.cpp
Humai	nB.hpp main.cpp
Forbi	dden functions : None

Make a Weapon class, that has a type string, and a getType that returns a const reference to this string. Also has a setType.

Now, create two classes, HumanA and HumanB, that both have a Weapon, a name, and an attack() function that displays something like:

NAME attacks with his WEAPON\_TYPE

Make it so the following code produces attacks with "crude spiked club" THEN "some other type of club", in both test cases:

In which case is it appropriate to store the Weapon as a pointer? As a reference? Why? Is it the best choice in light of what's asked? These are the questions you should ask yourself before turning in this exercise.

# Chapter IX

### Exercise 07: Sed is for losers

Exercise: 07	
Sed is for losers	
Turn-in directory : $ex07/$	/
Files to turn in : Makefile, and whatever else you need	/
Forbidden functions: None	/

Make a program called replace that takes a filename and two strings, let's call them s1 and s2, that are NOT empty.

It will open the file, and write its contents to FILENAME.replace, after replacing every occurence of s1 with s2.

Of course, you will handle errors as best you can, and not use the C file manipulation functions, because that would be cheating, and cheating's bad, m'kay?

You will turn in some test files to show your program works.

## Chapter X

# Exercise 08: I ain't heard of no fancy switches

	Exercise: 08	
	I ain't heard of no fancy switches	/
Turn-in directory : $ex08/$		/
Files to turn in : Human.	npp Human.cpp main.cpp	
Forbidden functions : No	ne	



This exercise does not offer any points but is still useful. You can do it, or not.

Use the following Human class:

Implement all these functions, the first three will simply output something to the standard output so you can see they've been called, and the last one will have to call the appropriate action on the appropriate target. You must use an array of pointers to members to select which function to call: using multiple if statements, or switch statements, is forbidden.

#### Chapter XI

# Exercise 09: Over logging

	Exercise: 09	
/	Over logging	
Turn-in directory : $ex09/$		
Files to turn in : Logger.	cpp Logger.hpp main.cpp	/
Forbidden functions : Non	e	



This exercise does not offer any points but is still useful. You can do it, or not.

Make a Logger class that must, well, do some logging.

It will have two private functions, logToConsole and logToFile, that both take a string and will respectively write it to the standard output and append it to a file, which name will be stored in the Logger at creation time.

You will also make a private function called makeLogEntry that will take a simple message as a string, and return a new string containing the message formatted to look like a legitimate log entry. At the very minimum, add the current date before the message, so we see when it's been logged.

Finally, create a log(std::string const & dest, std::string const & message), that will make a log entry with the message, and pass it to logToFile or logToConsole, depending on the dest parameter. As in the previous exercise, you have to use pointers to members to select which function to call.

# Chapter XII

# Exercise 10: Cat o' nine tails

2	Exercise: 10	
/	Cat o' nine tails	
Turn-in directory : $ex10$	/	
Files to turn in : main.c	pp + Whatever you need	
Forbidden functions : No	ne	



This exercise does not offer any points but is still useful. You can do it, or not.

Make a cato9tails program that does the same thing as the system's cat command without options. It can take read from files and/or the standard input. Be thorough in your testing, this is not as simple as it seems.