





C++ Pool - d14m

The Cast

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Abstract: This document is the subject of d14m





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Chapter I

GENERAL RULES

• READ THE GENERAL RULES CAREFULLY!!

• You will have no possible excuse if you end up with a 0 because you didn't follow one of the general rules.

• GENERAL RULES :

- If you do half the exercises because you have comprehension problems, it's okay, it happens. But if you do half the exercises because you're lazy, and leave at 2PM, you WILL have problems. Do NOT push your luck.
- Every function implemented in a header, or unprotected header, means 0 to the exercise.
- Every class MUST have a constructor and a destructor.
- Every output goes to the standard output, and will be ended by a newline, unless specified otherwise.
- The imposed filenames must be PRECISELY respected, as well as class, function and method names.
- Remember: You're coding in C++ now, and not in C. Therefore, the following functions are FORBIDDEN, and their use will be punished by a -42, no questions asked:
 - * *alloc
 - * *printf
 - * free
 - * open, fopen, etc ...





• Files associated with a class will be CLASS_NAME.h and CLASS_NAME.cpp (If applicable), unless specified otherwise.

- Turn-in directories are ex00, ex01, ..., exN
- Any use of friend will be punished by a -42, no questions asked.
- Read the examples CAREFULLY. They might require things the subject does not say...
- These exercises require that you must create a lot of classes, but most of them are VERY short. So don't be lazy!
- Read ENTIRELY the subject of an exercise before starting it!
- o THINK. Please.
- THINK. By Odin!
- T.H.I.N.K! For Pony!

• COMPILATION OF THE EXERCISES :

- The Koalinette compiles your code with the following flags: -W -Wall -Werror
- To avoid compilation problems with the Koalinette, include every required headers in your headers.
- Note that none of your files must contain a main function. We will use our own to compile and test your code.
- This subject may be modified up to 4 hours before turn-in time. Refresh it regularly!
- The turn-in dirs are (piscine_cpp_d14m/exN), N being the exercise number





Chapter II

Exercise 0

HOALA	Exercise: 00 points: 3		
Exercise 0			
Turn-in directory: piscine_cpp_d14m)/ex00			
Compiler: g++		Compilation flags: -W -Wall -Werror	
Makefile: No		Rules: n/a	
Files to turn in : Fruit.h, Fruit.cpp, Lemon.h, Lemon.cpp, Banana.h,			
Banana.cpp, FruitBox.h, FruitBox.cpp, FruitNode.h			
Remarks: n/a			
Forbidden functions: Everything except new and delete			

Fruits are good, eat them. They are full of little good vitamins which make a lot of good things into our small bodies tired by this hard pool.

But before having the possibility to taste a delicious vitaminized fruit juice, some work has to be done.

Start by implementing the following classes:

- Fruit
- Lemon
- Banana

Be sure to have a coherent inheritance tree and that the code below compiles:

```
1 $> cat main.cpp
2 int main(void)
3
  }
          Lemon 1;
4
          Banana b;
5
           std::cout << l.getVitamins() << std::endl;</pre>
           std::cout << b.getVitamins() << std::endl;</pre>
7
           std::cout << 1.getName() << std::endl;</pre>
8
           std::cout << b.getName() << std::endl;</pre>
9
           Fruit& f = 1;
10
```





```
std::cout << f.getVitamins() << std::endl;</pre>
           std::cout << f.getName() << std::endl;</pre>
12
           return 1337;
13
14 }
15 $>./a.out | cat -e
16 3$
17 5$
18 lemon$
19 banana$
20 3$
21 lemon$
```

All specializations of the class Fruit will have to initialize, during their construction, an attribute of type int declared in Fruit and containing the number of vitamins.



This attribute must be called _vitamins

getName() will return an instance of std::string containing the name of the fruit. Each fruit will have its own version of getName().

We should not be able to reify the class Fruit .

Now, we need to build a FruitBox because we need a lot of vitamins which means many fruits. And with only two hands, it's not very convenient to carry lots of fruits.

Our FruitBox will be a container of Fruit , implemented as a linked list. I want a FruitBox which has the following member functions (const should be added where it's due):

- FruitBox(int size); // builds a FruitBox that can hold size fruits
- int nbFruits(); // returns the number of Fruit currently into the FruitBox
- bool putFruit(Fruit* f); // adds a Fruit to the end of the FruitBox
- Fruit* pickFruit(); // removes a Fruit from the FruitBox (the first that comes)
- FruitNode* head(); // returns the head of the linked list





• putFruit(Fruit *) returns false if the FruitBox is full or if the Fruit instance is already present in the FruitBox .

- pickFruit() returns 0 (null pointer) if the FruitBox is empty.
- head() returns 0 (null pointer) if the FruitBox is empty.

In order to manipulate the Fruit as a linked list, we will have to encapsulate them into a FruitNode structure. You're on your own regarding the implementation, I want at least a next attribute.

I don't want to know how the FruitBox works, I just want to carry several Fruit, many fruit, to have more and more vitamins. Be careful, a FruitBox cannot be copied.





Chapter III

Exercise 1

HOALA	Exercise: 01 points: 4		
Fruits			
Turn-in directory: piscine_cpp_d14m)/ex01			
Compile	er: g++	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to turn in : Fruit.h, Fruit.cpp, Lemon.h, Lemon.cpp, Banana.h,			
Banana	Banana.cpp, FruitBox.h, FruitBox.cpp, FruitNode.h, LittleHand.h,		
LittleHand.cpp, Lime.h, Lime.cpp			
Remarks: n/a			
Forbidden functions: Everything			

Good news, we have a big stock of FruitBox, enough to make a fucking Fruit'Party.

The problem is that all fruits are unsorted: '(, so we'll have to place all Fruit of the same kind together.

Be careful, we have a new type of Fruit, the Lime which inherits from the Lemon of course. It is poor in vitamins (only 2). And its little name is "lime".

We'll manually sort all FruitBox . The class LittleHand will implement all this boring work. It will own the following static member function:

This function will move into the corresponding FruitBox all the Fruit of the disorganized FruitBox. All pulled fruits from the disorganized FruitBox which cannot be placed into any FruitBox (not the good type of Fruit or the FruitBox is full) will simply be put back into the disorganized FruitBox.





Chapter IV

Exercise 2

KOALA	Exercise: 02 points: 4		
Eat my Coconut			
Turn-in directory: piscine_cpp_d14m)/ex02			
Compiler: g++		Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to turn in : Fruit.h, Fruit.cpp, Lemon.h, Lemon.cpp, Banana.h,			
Banana	Banana.cpp, FruitBox.h, FruitBox.cpp, FruitNode.h, LittleHand.h,		
LittleHand.cpp, Lime.h, Lime.cpp, Coconut.h, Coconut.cpp			
Remarks: n/a			
Forbidden functions: Everything except new and delete			

During your Fruit'Party, I took the opportunity to negociate some disorganized fruits from a really cheap wholesaler for you.

He also offered a new Fruit , the Coconut (which is a kind of Fruit). Its milk provides us with 15 wonderful vitamins, and with its pretty name "coconut", this nice fruit fit right in our fruit juices. I asked him to send us a large quantity of Coconut . However, he only delivers by packs so we'll have to receive Coconut and arrange them into FruitBox .

Once again your little hands will get down to work. LittleHand is now extended with a new static class member function taking a Coconut pack as parameter and returning an array of FruitBox, which can each contain 6 Coconut (it's a quite big thing). Here is the prototype of the function:

- FruitBox * const * organizeCoconut(Coconut const * const * coconuts_packet);
 - o coconuts_packet is a Coconut array terminated by a null pointer.
 - o organizeCoconut returns a (dynamically allocated) array of FruitBox (dynamically allocated), terminated by a null pointer.





Once again to be clear: if the little hands receive an array of 25 (pointers to) ${\tt Coconut}$, they will return an array of 5 (pointers to) ${\tt FruitBox}$. 4 of them will be full and the last one will contain only one ${\tt Coconut}$.

Hurry up storing all this because vitamins fade away faster than we think!

Do not change the prototype of <code>organizeCoconut</code> for any reason, otherwise the delivery will not work anymore.





Chapter V

Exercise 3

HOALA	Exercise: 03 points: 5		
For more vitamins, mix fruits!			
Turn-in directory: piscine_cpp_d14m)/ex03			
Compil	er: g++	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to turn in : Fruit.h, Fruit.cpp, Lemon.h, Lemon.cpp, Banana.h,			
Banana.cpp, FruitBox.h, FruitBox.cpp, FruitNode.h, LittleHand.h,			
Little	LittleHand.cpp, Lime.h, Lime.cpp, Coconut.h, Coconut.cpp, Mixer.h,		
Mixer.cpp			
Remarks: n/a			
Forbidden functions: Everything			

We finally have enough stuff to manage our vitaminized fruits. Let's mix all of that in order to obtain a quality fruit juice, so fresh and very energizing.

However, we'll need to mix our juice. To do this job, we need a... mixer.

All we have is an old mixer made of odds and ends. Its interface is not the easiest and we'll have to do some manual labour to connect it electrically.

So we have a MixerBase, base of our completely broken Mixer, which doesn't have any connecting cable and even less of a mixing blade... We'll have to deal with that.



This class is declared in MixerBase.h so you should not change it. (the correction script will use its own version anyway and we'll also use our own definition of all the member functions of this class)

Here is how the visible part of our poor MixerBase looks like:

```
class MixerBase
{
    public:
```





```
MixerBase();
int mix(FruitBox&) const;

protected:
    bool _plugged;
int (*_mixfunc)(FruitBox&);
};
```

We know that, by default, the mixer isn't plugged in and doesn't have any way to mix.

We'll have to specialize all of this so that, on one hand, we initialize the function pointer with a function that will handle the mixing of the <code>FruitBox</code> filled with fruits passed as parameter, and on the other hand, we provide a way to electrically connect the <code>Mixer</code>.

The Mixer must have a member function with the name of your choice which electrically connects the mixer. The mixing function itself will have to return the sum of all vitamins from Fruit passed as parameter for an unsurpassed cool and energizing juice.

Even if the mixer provides a way to be electrically connected, you'll have to plug it with you little hands. In LittleHand , add a static member function for the MixerBase passed as parameter:

```
void plugMixer(MixerBase& mixer);
```

Given that you have crafted only one type of MixerBase, you can be sure that plugMixer will take the real type Mixer as parameter.

I'm looking forward to all these wonderful and delicious juices that we'll be able to savor! I'm already feeling full of energy!





Chapter VI

Exercise 4

KOALA	Exercise: 04 points: 4		
A little help			
Turn-in directory: piscine_cpp_d14m)/ex04			
Compiler: g++		Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to turn in : Banana.cpp, Banana.h, FruitBox.cpp, FruitBox.h, Lemon.cpp,			
Lemon.	Lemon.h, Lime.cpp, Lime.h, Coconut.cpp, Coconut.h, Fruit.cpp, Fruit.h,		
FruitN	FruitNode.h, LittleHand.cpp, LittleHand.h, Mixer.cpp, Mixer.h		
Remarks: n/a			
Forbide	Forbidden functions: None		

Doesn't it make you feel kinda weird to swallow so much vitamins? I don't know but for me, it gives me the wish to change the world, to create something new... But unlike the plasmidic genetic modifications as in the great game Bioshock, I want to do something real, I promise to never use them inappropriately and like Google's motto (don't be evil), I will make the world better, healthier, people will be happy. And the white rabbit has found you. I want to modify fruits, yes, to increase their vitaminic potential. I want more vitamins, more and more (in order to make the world better). We'll have so much good and pure vitamins, that our chakras will open, and then, like your mom who tucks your in your duvet, the world will slowly be covered by a sweet and peaceful layer of whipped cream (with strawberries on top).

So we'll find a way to directly modify fruits, we are going to dig into the heart of the matter, and we will conquer the world! (to make it better)

One time again, you'll use your little hands to do this delicate operation. Therefore you will add the following static member function to LittleHand:

void injectVitamin(Fruit& fruit, int quantity);

This function will inject (replace) into a **fruit** the **quantity** of vitamins passed as parameter. Try to use the following structure like in Matrix to do like Neo and modify





the matter:

```
struct InTheMatrixFruit
{
    virtual ~InTheMatrixFruit();
    int vitamins;
};
```

Now, we are almost equal with the great gods of C++, we have the power to modify the matter! The world and the future is ours!!

