





C++ Pool - d13

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Abstract: This document is the subject of d13





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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 it you do half the exercises because you're lazy, and leave at 2PM, you WILL have problems. Do NOT tempt the devil.
- 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 followed TO THE LETTER, as well as class, functions 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.hh 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 doesn't say ...
- These exercises require that you create lots of classes, but most of them are VERY short. So, don't be lazy!
- Read ENTIRELY the subject of an exercise before you start 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.
- $\circ\,$ This subject may be modified up to 4h before turn-in time. Refresh it regularly
- \circ The turn-in dirs are (SVN REPOSITORY piscine_cpp_d13-promotion-login_x/exN) , N being the exercise number





Chapter II

Exercise 0

HOALA	Exercise: 00 points: 4	
Encapsulation		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d13-promotion-login_x)/ex00		
Compil	Compiler: g++ Compilation flags: -W -Wall -Werror	
Makefile: No		Rules: n/a
Files to turn in : Picture.h, Picture.cpp, Toy.h, Toy.cpp		
Remarks: n/a		
Forbidden functions: None		

We are going to create basic toys, each toy will be pictured. We will see in the following exercises more of these toys' functionalities.

First, create a class named Picture which will be our toy's illustration.

The class will contain:

• Publicly:

- o std::string data; // Our toy's ASCII art
- o bool getPictureFromFile(const std::string& file); Extracts the file given which name will be given as parameter, and sets the data property to the file content. If an error occurs, the data property must be set to "ERROR" and the method must return false ; it returns true if successful.
- o Picture(const std::string& file); Creates a Picture object and loads the content of the file file as picture container. If an error occurs, the data property must be set to "ERROR" (same error handling as getPictureFromFile).





If we create a Picture without filename as parameter, data will be an empty string.

Now create a class named Toy.

This class will contain an enum named ToyType with two fields: BASIC_TOY and ALIEN .

Your Toy class will contain a type, a name and a picture. Moreover this class will have the following member functions:

getType

A getter for the toy's type (there is no setter since the toy's type will never change).

- getName A getter for the toy's name.
- setName A setter for the toy's name.
- setAscii Takes the filename as parameter and sets the toy's picture with. Returns true if successful, false otherwise.
- getAscii returns the toy's picture, as a string.
- A constructor that does not take any argument, sets the toy's type to BASIC_TOY , its name to "toy", and creates a picture with an empty string.
- A constructor that takes 3 parameters: the ToyType , a string containing the toy's name, and a string containing the picture's file name.





```
1 #include <iostream>
2 #include ''Toy.h''
4 int main()
5 {
          Toy toto;
6
          Toy ET(Toy::ALIEN, ''green'', ''./alien.txt'');
7
          toto.setName(''TOTO !'');
9
10
          if (toto.getType() == Toy::BASIC_TOY)
11
                  std::cout << ''basic toy: '' << toto.getName() << std::endl</pre>
12
                           << toto.getAscii() << std::endl;
13
          if (ET.getType() == Toy::ALIEN)
                 std::cout << ''this alien is: '' << ET.getName() << std::endl</pre>
                           << ET.getAscii() << std::endl;
16
          return 1337;
17
18 }
```

\$>



Chapter III

Exercise 1

KOALA	Exercise: 01 points: 1		
Canonical form			
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d13-promotion-login_x)/ex01		
Compil	er: g++	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in : Picture.h, Picture.cpp, Toy.h, Toy.cpp			
Remark	Remarks: n/a		
Forbide	Forbidden functions: None		

Take back the two classes made in the previous exercise and change them in order to make them compliant to the canonical form (think about what it involves). If you are doubtful about it, see your lesson or ask a Koala. Warning: ALL the attributes will be copied.





Chapter IV

Exercise 2

KOALA	Exercise: 02 points: 2		
	Simple inheritance		
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d13-promotion-login_x)/ex02		
Compil	er: g++	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to	Files to turn in : Picture.h, Picture.cpp, Toy.h, Toy.cpp, Buzz.h, Buzz.cpp,		
Woody.	Woody.h, Woody.cpp		
Remark	Remarks: n/a		
Forbide	Forbidden functions: None		

Add to the ToyType enum two new toys: BUZZ and WOODY. Then create two new classes: Buzz and Woody.

These two classes are Toy specialized subclasses, they will inherit from Toy. Each class will set the Toy attributes to the correct value at the object construction:

- type : respectively BUZZ and WOODY
- name : will be given as parameter
- ascii can be optionally be given as parameter; if no filename is given, then the objects will respectively load their picture from the files "buzz.txt" and "woody.txt" in the working directory.

We should not be able to create a Buzz or a Woody object without giving any name.





Chapter V

Exercise 3

KOALA	Exercise: 03 points: 2		
	Polymorphism by inheritance		
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d13-promotion-login_x)/ex03		
Compil	er: g++	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in : Picture.h, Picture.cpp, Toy.h, Toy.cpp, Buzz.h, Buzz.cpp,			
Woody.	Woody.h, Woody.cpp		
Remark	Remarks: n/a		
Forbido	Forbidden functions: None		

We now want to make our toys able to speak, so you will add a method named speak to the Toy class, that will take in parameter the statement to say.



beware const, ref, lunar cycle, white rabbit, and so on.

This method will display the toy's name followed by a space, the statement taken in parameter and a carriage return.

```
name ''statement''
```

You will overload this method in the \mathtt{Buzz} and \mathtt{Woody} classes in order to display respectively:

```
1 BUZZ: name ''statement''
```

and







1 WOODY: name ''statement''

In the three cases <code>name</code> is the toy's name and <code>statement</code> the string given in parameter. As displayed, you have to print the double quotes.

Unlike the usual way, the $\verb"speak"$ method must not be $\verb"const"$, we'll see why in the following exercises.





```
2 #include <iostream>
3 #include ''Toy.h''
4 #include "'Buzz.h'"
5 #include ''Woody.h''
7 int main()
         Toy *b = new Buzz(''buzziiiii'');
9
         Toy *w = new Woody(''wood'');
10
         Toy *t = new Toy(Toy::ALIEN, ''ET'', ''alien.txt'');
11
12
         b->speak(''To the code, and beyond !!!!!!!'');
13
         w->speak(''There's a snake in my boot.'');
         t->speak(''the claaaaaaw'');
15
16 }
```

```
$>./a.out
BUZZ: buzziiiii ''To the code, and beyond !!!!!!!'''
WOODY: wood ''There's a snake in my boot.''
ET ''the claaaaaaw''
$>
```



Chapter VI

Exercise 4

KOALA	Exercise: 04 points: 3		
	Operator overloading		
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d13-promotion-login_x)/ex04		
Compil	er: g++	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to	Toy.h, Toy.cpp, Buzz.h, Buzz.cpp,		
Woody.	Woody.h, Woody.cpp		
Remark	Remarks: n/a		
Forbide	Forbidden functions: None		

We will now set up two operator overloads.

A first overload of the operator << between an $\mbox{ostream}$ and a \mbox{Toy} :

This will display on the standard output the toy's name followed by its picture. The name and the picture will have to be followed by a carriage return.

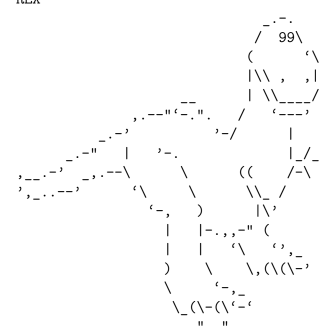
A second overload of the operator << between a Toy and a string : This will replace the toy's picture with the string .





Here is a sample main with the required output:

\$>./a.out
REX



REX \o/ \$>





Chapter VII

Exercise 5

KOALA	Exercise: 05 points: 4		
	Nested Classes		
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d13-promotion-login_x)/ex05		
Compil	er: g++	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to	turn in : Picture.h, Picture.cpp,	Toy.h, Toy.cpp, Buzz.h, Buzz.cpp,	
Woody.	Woody.h, Woody.cpp		
Remark	Remarks: n/a		
Forbide	Forbidden functions: None		

We know that some toys have several modes: for example our Buzz Lightyear can speak spanish!

So we will add for him a method to the class Toy, named $speak_es$, which will have the same signature than speak.

In the Buzz class this method will have the same behavior than speak but will add "senorita" before and after the statement:

```
1 BUZZ: name senorita ''statement'' senorita
```

But all the toys don't speak spanish, so we have to handle this case. For every toy that can't speak spanish, the <code>speak_es</code> method won't display anything and will return <code>false</code>.

Let's make the most of our error handling in the Toy class. We currently have two possible error causes:

- setAscii
- speak_es

Both of them return false in the event an error occured.





You will create an Error nested class in Toy that will contain two methods and a public attribute:

• what will return the error message:

- \circ "bad new illustration" for an error that happened in $\mathtt{setAscii}$
- o "wrong mode" for an error that happened in speak_es
- where will return the function name or the error that occured.
- type will contain the error type.

Moreover the Error class will contain an enum ErrorType with the different error types:

- UNKNOWN
- PICTURE
- SPEAK

Then, you will add to the Toy class a member function named getLastError that will return an Error instance containing information about the last error that occured. If no error happened, getLastError will return an Error instance with two empty strings for what and where , and will have for type UNKNOWN .





A short main with its required output will shed light on it:

```
1 #include <iostream>
#include 'Toy.h''
3 #include 'Buzz.h''
4 #include ''Woody.h''
6 int main()
7 {
          Woody w(''wood'');
9
          if (w.setAscii(''file_who_does_not_exist.txt'') == false)
10
11
                  Toy::Error e = w.getLastError();
12
                  if (e.type == Toy::Error::PICTURE)
13
                  {
14
                          std::cout << ''Error in '' << e.where()</pre>
                                   << '': '' << e.what() << std::endl;
16
                  }
17
          }
18
19
          if (w.speak_es(''Woody does not have spanish mode'') == false)
21
                  Toy::Error e = w.getLastError();
22
                  if (e.type == Toy::Error::SPEAK)
23
                  {
24
                          std::cout << ''Error in '' << e.where()</pre>
25
                                    << '': '' << e.what() << std::endl;
26
                  }
27
          }
28
29
          if (w.speak_es(''Woody does not have spanish mode'') == false)
30
31
                  Toy::Error e = w.getLastError();
                  if (e.type == Toy::Error::SPEAK)
33
                  {
34
                          std::cout << ''Error in '' << e.where()</pre>
35
                                    << '': '' << e.what() << std::endl;
36
                  }
37
          }
38
39 }
```

```
$>./a.out
Error in setAscii: bad new illustration
Error in speak_es: wrong mode
Error in speak_es: wrong mode
$>
```





Chapter VIII

Exercice 6

KOALA	Exercise: 06 points: 4		
Pointers to members			
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d13-promotion-login_x)/ex06			
Compiler: g++		Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to	Files to turn in : Picture.h, Picture.cpp, Toy.h, Toy.cpp, Buzz.h, Buzz.cpp,		
Woody.h, Woody.cpp, ToyStory.h, ToyStory.cpp			
Remark	Remarks: n/a		
Forbido	Forbidden functions: None		

You will create a ToyStory class, which will tell stories about two toys.

ToyStory will contain a class function tellMeAStory that will take 5 parameters:

- a filename containing the story
- the first Toy , let's say toy1
- a method pointer of the class Toy taking a string in parameter and returning a boolean, let's say func1
- the second Toy , let's say toy2
- a method pointer of the class Toy taking a string in parameter and returning a boolean, let's say func2

The received Toy instances and method pointers are respectively related. toy1 is related with func1 and toy2 is related to func2.





VIII.1 The tellMeAStory behavior

It begins with the two toys pictures, both of them followed by a carriage return.

tellMeAStory will read the file given as parameter, and for each line in it, the function will call the method pointer associated to the toy. The toys will be called on a rotating basis:

- The first line will be sent to func1 on toy1
- The second one to func2 on toy2
- The third one to func1 on toy1
- And so on until there is no more line to read in the file.

If the line is beginning by "picture:", then it will change the picture of the toy which was supposed to be called. The new toy's picture is the content of the specified file following the "picture:" mention. We then display the new toy's picture.

For example, with the following file:

```
1 $>cat story.txt
2 salut
3 picture:ham.txt
4 coucou
5 a+
6 $>
```

The actions will be the following:

- Displays the toy1 's picture followed by a carriage return
- Displays the toy2 's picture followed by a carriage return
- func1 is called on toy1, with "salut".
- We change the toy2 's picture with the content of the file "ham.txt"
- We display the new toy2 's picture
- func2 is called on toy2 with "coucou"
- func1 is called on toy1 with "a+"







tellMeAStory stops at the first error encountered (if, for example it cannot change the toy's picture). Your "speak*" functions will also return a <code>bool</code> . If an error occurs, you will have to print information about this error using the following format:

1 where: what

With "where" replaced with the error's where property, and "what" replaced by the error's what property.

One last thing, if the file given as parameter cannot be read and opened, you have to print "Bad Story" on the standard output.







Here is a sample \mbox{main} which should help you understand the $\mbox{tellMeAStory}$ behavior:

```
1 #include <iostream>
#include 'Toy.h''
3 #include ''ToyStory.h''
4 #include 'Buzz.h''
5 #include ''Woody.h''
7 int main()
8 {
          Buzz b(''buzzi'');
9
         Woody w(''wood'');
10
11
         ToyStory::tellMeAStory(''superStory.txt'', b, &Toy::speak_es, w,
12
                               &Toy::speak);
13
14 }
```

