





C++ Pool - d03

My String

Sullivan "Sully" Veres veres\_s@epitech.eu Alex Fournier fourni\_b@epitech.eu

Abstract: This document is the subject of d03





# Contents

1	GENERAL RULES	2
II	Exercise 0	3
III	Exercise 1	4
IV	Exercise 2	5
$\mathbf{V}$	Exercise 3	6
VI	Exercise 4	7
VII	Exercise 5	8
VIII	Exercise 6	9
IX	Exercise 7	10
$\mathbf{X}$	Exercise 8	11
XI	Exercise 9	12
XII	Exercise 10	13
XIII	Exercise 11	14
XIV	Exercise 12	15
XV	Exercise 13	16
XVI	Exercise 14	17
XVI	Exercise 15	18
XVI	Exercise 16	19





### Chapter I

#### GENERAL RULES

- If you only do the half of the exercises because you're struggling, that's normal. But, if you do the half of the exercises because you're lazy and leave at 2pm, you WILL have surprises. Do not play with fire.
- File names that are required must be respected to the letter, same for function names.
- Turn-in directories are ex00, ex01, ...
- Read the examples CAREFULLY. They might require things the subject doesn't say...
- Read ENTIRELY the subject of an exercise before you start it!
- THINK. Please.
- Note that none of your files must contain a main function, unless the contrary is explicitly specified. We will use our own main function to compile and test your code.



Update this subject very regularly because a rumor says that new exercises could appear up to 4 hours before turn-in time... You are warned!





## Chapter II

#### Exercise 0

HOALA	Exercise: 00		
My_String			
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex00			
Compil	er: gcc	Compilation flags: -Wall -Wextra -Werror	
Makefile: No		Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

Create a String module. This module must have:

- A char \* str member
- An initialization function: void StringInit(String\* this, char const \* s); This function assigns to the str member the value of s.
- A destructor function: void StringDestroy(String\* this); This function must be used to properly destroy a String module instance.





### Chapter III

#### Exercise 1

HOALA	Exercise: 01 points:		
Assign			
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex01			
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

You have to add two assign member functions:

- void assign\_s (String \*this, String const \* str);
  The content of the String is equal to the content of the String passed as parameter.
- void assign\_c (String \*this, char const \* s );
  The content of the String is equal to the content of the char\* passed as parameter.



Reminder: I remind you that member functions can only be called from a String instance.



- Think to affect your function pointers.
- Be careful not to leave any memory leaks.





# Chapter IV

### Exercise 2

HOALA	Exercise: 02 points:		
Append			
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex02		
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

You have to add two append member function:

- void append\_s(String\* this, String const\* ap); Copies the content of the String ap passed as parameter at the end of the String
- void append\_c(String\* this, char const\* ap);
  Copies the content of the char\* ap passed as parameter at the end of the String





# Chapter V

### Exercise 3

HOALA	Exercise: 03 points		
	At		
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex03		
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

You have to add an at member function:

• char at(String\* this, size\_t pos); Returns the char which is at the position pos in our String. If the position is incorrect, returns -1.





# Chapter VI

### Exercise 4

HOALA	Exercise: 04 points		
Clear			
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex04			
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

You have to add a clear member function:

• void clear(String\* this); Empties the content of the String.



Be careful with your pointer.





# Chapter VII

## Exercise 5

HOALA	Exercise: 05 points		
	Size		
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex05		
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

You have to add a size member function:

• int size(String\* this); Returns the size of the string. If the pointer of the string is NULL , returns -1.





## Chapter VIII

#### Exercise 6

HOALA	Exercise: 06 points:		
Compare			
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex06			
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

You have to add two compare member functions:

- int compare\_s(String \*this, const String\* str); Compares the content of the String with the String str passed as parameter. Results are the same as the strcmp libc function.
- int compare\_c(String \*this, char const\* str); Compares the content of the String with the char\* str passed as parameter. Results are the same as the strcmp libc function.





# Chapter IX

### Exercise 7

HOALA	Exercise: 07 points: 1		
	Сору		
Turn-in	Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex07		
Compiler: gcc		Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to	Files to turn in: String.h, String.c		
Remarks: n/a			
Forbidd	Forbidden functions: None		

You have to add a copy member function:

• size\_t copy(String\* this, char\* s, size\_t n, size\_t pos); Copies in 's', 'n' characters of the String from the position pos . It returns the number of characters which have been copied.





# ${\bf Chapter}~{\bf X}$

## Exercise 8

HOALA	Exercise: 08 points:		
$\mathrm{c\_str}$			
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex08			
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbide	Forbidden functions: None		

You have to add a <code>c\_str</code> member function:

• char const\* c\_str (String \* this); Returns the buffer contained in the String .





# Chapter XI

### Exercise 9

HOALA	Exercise: 09 points:		
empty			
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex09			
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefil	e: No	Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbidden functions: None			

You have to add an empty member function:

• int empty (String\* this); Returns 1 if the string is empty, -1 otherwise.





### Chapter XII

#### Exercise 10

HOALA	Exercise: 10 points:		
	Find		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex10			
Compil	er: gcc	Compilation flags: -Wextra -Werror -Wall	
Makefile: No		Rules: n/a	
Files to turn in: String.h, String.c			
Remarks: n/a			
Forbido	Forbidden functions: None		

You have to add two find member functions:

- int find\_s (String\* this, const String \*str, size\_t pos); Searchs the first occurrence of the String str in our string starting from the position pos.
- int find\_c (String\* this, char const\* str, size\_t pos); Searchs the first occurrence of the char\* str in our string starting from the position pos.

Returns the position at which the occurrence of str has been found. -1 if the string has not been found. If the string is too long, return -1. If the position is invalid, return -1.





## Chapter XIII

#### Exercise 11

HOALA	Exercise: 11 points: 1	
Insert		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex11		
Compiler: gcc		Compilation flags: -Wextra -Werror -Wall
Makefile: No		Rules: n/a
Files to turn in: String.h, String.c		
Remarks: n/a		
Forbidden functions: None		

You have to add two insert member functions:

- void insert\_c(String \* this, size\_t pos, char const\* str); Copies the content of str in the String, at the position pos.
- void insert\_s(String \* this, size\_t pos, String const\* str); Copies the content of str in the String, at the position pos.

These functions enlarge the size of the string. If pos is greater than the size of the string, then you make an insertion at the end of the string.



Be careful with the ' $\0$ '.





# Chapter XIV

### Exercise 12

HOALA	Exercise: 12 points: 1	
to_int		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex12		
Compiler: gcc		Compilation flags: -Wextra -Werror -Wall
Makefile: No		Rules: n/a
Files to turn in: String.h, String.c		
Remarks: n/a		
Forbidden functions: None		

You have to add a to\_int member function:

• int to\_int(String \* this);
Transforms the String into int . This function will have the same behavior as the atoi(3) function.





## Chapter XV

#### Exercise 13

HOALA	Exercise: 13 points: 2	
Split		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex13		
Compiler: gcc		Compilation flags: -Wextra -Werror -Wall
Makefile: No		Rules: n/a
Files to turn in: String.h, String.c		
Remarks: n/a		
Forbidden functions: None		

You have to add two split member function:

- String\* split\_s(String\* this, char separator);
  Returns a table of string corresponding to the string splited by the delimiter 'separator'.
- char\*\* split\_c(String\* this, char separator);
  Returns a table of characters string corresponding to the string splited by the delimiter 'separator'.





# Chapter XVI

#### Exercise 14

KOALA	Exercise: 14 points: 5	
Aff		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex14		
Compiler: gcc		Compilation flags: -Wextra -Werror -Wall
Makefile: No		Rules: n/a
Files to turn in: String.h, String.c		
Remarks: n/a		
Forbidden functions: None		

You have to add an aff member function (lol):

• void aff(String \* this);
This function displays the content of the String on the standard output.



Be careful, I did not say to put a carriage return!



Be careful twice, printf is therefore not necessarily a good idea!

Remark: Yes, this function is worth the most points. :)





## Chapter XVII

#### Exercise 15

HOALA	Exercise: 15 points: 2	
Join		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex15		
Compiler: gcc		Compilation flags: -Wextra -Werror -Wall
Makefile: No		Rules: n/a
Files to turn in: String.h, String.c		
Remarks: n/a		
Forbidden functions: None		

You have to add two join member functions:

- void join\_c(String\* this, char delim, char const\*\* tab);
  This member function will assign to the String a string of characters composed by all strings of characters of the table tab, separated by the delimiter delim. The table will always be terminated by NULL.
- void join\_s(String\* this, char delim, String\* tab);
  This member function will assign to the String a string of characters composed by all String of the table tab, separated by the delimiter delim. The table will always be terminated by an empty String.





## Chapter XVIII

#### Exercise 16

HOALA	Exercise: 16 points: 3	
Substr		
Turn-in directory: (SVN REPOSITORY - piscine_cpp_d03-promo-login_x)/ex16		
Compiler: gcc		Compilation flags: -Wextra -Werror -Wall
Makefile: No		Rules: n/a
Files to turn in: String.h, String.c		
Remarks: n/a		
Forbidden functions: None		

You have to add a substr member function:

• String\* substr(String \*this, int offset, int length); Extracts a sub string starting at offset and with the size length. The function returns the found sub string as a new instance of String. If offset is negative, it represents the number of characters starting from the end. If length is negative, it represents the number of characters to be copied at the left of the offset. If the specified sub string is in part outside of String, you just return the present part in String.

