# B3 - C++ Pool

B-CPP-300

# Day 03

strings



2.1





# Day 03

binary name: libstring.a

repository name: cpp\_d03\_\$ACADEMICYEAR

repository rights: ramassage-tek

language: C

compilation: via Makefile, including re, clean and fclean rules



• The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.

• Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).

All your exercises will be compiled with the -std=gnu11 -Wall -Wextra flags, unless specified otherwise.

All output goes to the standard output.



None of your files must contain a main function, unless specified otherwise. We will use our own main functions to compile and test your code.

Today, there are no subdirectories to create for each exercice. Every file must be at the root of the repository.



Your Makefile must build your source files and create a static library called <code>libstring.a</code>. You must also submit a file called <code>string.h</code> containing the definition of your module (structure and init/destroy functions prototypes).



Read the examples CAREFULLY. They might require things that weren't mentioned in the subject...





# **UNIT TESTS**

It is highly recommended to test your functions as you implement them. It is common practice to create and use what are called **unit tests**.

From now on, we expect you to write unit tests for your functions (when possible). To do so, please follow the instructions in the "How to write Unit Tests" document on the intranet, available here.



#### **EXERCISE O - MY STRING**

#### Create a string\_t module.

The structure must hold a char \*str member, and you module should contain an initialization function and a destruction function with the following prototypes:

```
void string_init(string_t *this, const char *s);
void string_destroy(string_t *this);
string_init assigns the value of s to the str member of the structure string_t.
#include <stdio.h>
#include "string.h"

int main(void)
{
    string_t s;
    string_init(&s, "Hello World");
    printf("%sn", s.str);
    string_destroy(&s);
    return (0);
}
```

```
Terminal - + x

~/B-CPP-300> make

gcc test_main.c -L. -lstring

~/B-CPP-300> ./a.out

Hello World
```

#### **EXERCISE 1 - ASSIGN**

Add the following member functions to your module:

```
void assign_s(string_t *this, const string_t *str);
sets the content of the current instance to that of str.

void assign_c(string_t *this, const char *s);
sets the content of the current instance to s.
```



Remember to assign your function pointers.







Be careful with memory leaks.







#### **EXERCISE 2 - APPEND**

Add the following member functions to your module:

appends ap to the content of the current instance.

```
void append_s(string_t *this, const string_t *ap);
appends the content of ap to that of the current instance.

void append_c(string_t *this, const char *ap);
```

# **EXERCISE 3 - AT**

Add the following member function to your module:

```
char at(const string_t *this, size_t pos);
returns the char at the pos position of the current instance, or -1 if the position is invalid.
```



'\O' is not really part of the string.

#### **EXERCISE 4 - CLEAR**

Add the following member function to your module:

```
void clear(string_t *this);
empties the content of the current instance.
```



Clearing the content means that the string is now empty and of size 0.





#### **EXERCISE 5 - SIZE**

Add the following member function to your module:

```
int size(const string_t *this);
```

returns the size of the string, or -1 if the str pointer of the string is NULL.

#### **EXERCISE 6 - COMPARE**

Add the following member functions to your module:

```
int compare_s(const string_t *this, const string_t *str);
```

compares the content of the current instance to that of str.

Results are the same as the stromp function.

```
int compare_c(const string_t *this, const char *str);
```

compares the content of the current instance to str.

Results are the same as the stromp function.

#### **EXERCISE 7 - COPY**

Add the following member function to your module:

```
size_t copy(const string_t *this, char *s, size_t n, size_t pos);
```

copies up to  $\tt n$  characters from the current instance's content, starting from the  $\tt pos$  position, into  $\tt s$ . It returns the number of characters copied.



If there's no null byte in the n'th characters copied, none is added to  ${\tt s}$ .





### EXERCISE 8 - C\_STR

Add the following member function to your module:

```
const char *c_str(const string_t *this);
returns the buffer contained in the current instance.
```

#### **EXERCISE 9 - EMPTY**

Add the following member function to your module:

```
int empty(const string_t *this);
returns 1 if the string is empty, O otherwise.
```

#### **EXERCISE 10 - FIND**

Add the following member functions to your module:

```
int find_s(const string_t *this, const string_t *str, size_t pos);
searches for the first occurence of str's content in the current instance, starting from the pos position.
int find_c(const string_t *this, const char *str, size_t pos);
```

searches for the first occurence of str in the current instance, starting from the pos position.

These functions return the position (relative to the beginning of the string) where the occurence was found, or -1 if str wasn't found, if str is too long or if the position is invalid.

EPITECH.



#### **EXERCISE 11 - INSERT**

Add the following member functions to your module:

```
void insert_c(string_t *this, size_t pos, const char *str);
copies str into the current instance, at the pos position.

void insert_s(string_t *this, size_t pos, const string_t *str);
copies the content of str into the current instance, at the pos position.
```

These functions enlarge the current instance, meaning the content is inserted at pos but doesn't replace the actuel content of our string.

If pos is greater than the size of the current instance, str should be appended to its content.



Be careful with null-terminating bytes...

#### **EXERCISE 12 - TO\_INT**

**Add the following member function** to your module:

```
int to_int(const string_t *this);
```

returns the content of the current instance converted into an int. It behaves like the atoi(3) function.





#### **EXERCISE 13 - SPLIT**

Add the following member functions to your module:

```
string_t **split_s(const string_t *this, char separator);
```

returns an array of pointer to strings filled with the content of the current instance split using the separator delimiter.

```
char **split_c(const string_t *this, char separator);
```

returns an array of C-style strings filled with the content of the current instance split using the separator delimiter.



Two consecutive delimiters produce an empty string.



The last element of the returned array must be NULL.

#### **EXERCISE 14 - PRINT**

Add the following member function to your module:

```
void print(const string_t *this);
```

displays the content of the current instance to the standard output.



Be careful, we never said anything about carriage returns!





### EXERCISE 15 - JOIN

Add the following member functions to your module:

```
void join_c(string_t *this, char delim, const char * const * tab);
```

assigns a string of characters created by joining all the C-style strings in tab, separated by the delimiter, to the current instance.

tab will always be null-terminated.

```
void join_s(string_t *this, char delim, const string_t * const * tab);
```

assigns a string of characters created by joining all the strings in tab, separated by the delim delimiter, to the current instance.

tab will always be terminated by an empty string\_t.

#### **EXERCISE 16 - SUBSTR**

Add the following member function to your module:

```
string_t *substr(const string_t *this, int offset, int length);
```

Extracts a substring of length characters from the current instance, starting from the offset position. It returns the substring as a new string\_t instance.

If offset is negative, it must be interpreted as the number of characters to skip starting from the end. If length is negative, it represents the number of characters to be copied from the left of the offset. If these specifications are in part out of bounds, the generated substring must be truncated to only contain parts of the current instance.

