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Ch pter I

Instructions

Only this page will serve as reference: do not trust rumors.

Watch out! This document could potentially change up before submission.

Make sure you have the appropriate permissions on your files and directories.

You have to follow the submission procedures for all your exercises.

Your exercises will be checked and graded by your fellow classmates.

On top of that, your exercises will be checked and graded by a program called Moulinette.

Moulinette is very meticulous and strict in its evaluation of your work. It is entirely automated and there is no way to negotiate with it. So if you want to avoid bad surprises, be as thorough as possible.

Moulinette is not very open-minded. It won't try and understand your code if it doesn't respect the Norm. Moulinette relies on a program called norminette to check if your files respect the norm. TL;DR: it would be idiotic to submit a piece of work that doesn't pass norminette's check.

These exercises are carefully laid out by order of difficulty - from easiest to hardest. We will not take into account a successfully completed harder exercise if an easier one is not perfectly functional.

Using a forbidden function is considered cheating. Cheaters get -42, and this grade is non-negotiable.

You'll only have to submit a main() function if we ask for a program.

Moulinette compiles with these flags: -Wall -Wextra -Werror, and uses gcc.

If your program doesn't compile, you'll get 0.

You $\underline{\operatorname{cannot}}$ leave $\underline{\operatorname{any}}$ additional file in your directory than those specified in the subject.

Got a question? sk your peer on the right. Otherwise, try your peer on the left.

C Piscine C 01

Your reference guide is called Google / man / the Internet /

Check out the "C Piscine" part of the forum on the intranet, or the slack Piscine.

Examine the examples thoroughly. They could very well call for details that are not explicitly mentioned in the subject...

By Odin, by Thor! Use your brain!!!



Norminette must be 1 unched with the -R CheckForbiddenSourceHe der fl g. Moulinette will use it too.

Ch pter II

Foreword

Vincent: nd you know what they call a... a... a Quarter Pounder with Cheese in Paris?

Jules: They don't call it a Quarter Pounder with cheese?

Vincent: No man, they got the metric system. They wouldn't know what the fuck a Quarter Pounder is.

Jules: Then what do they call it?

Vincent: They call it a Royale with cheese.

Jules: Royale with cheese. What do they call a Big Mac?

Vincent: Well, a Big Mac's a Big Mac, but they call it le Big-Mac.

Jules: Le Big-Mac. Ha ha ha ha. What do they call a Whopper?

Vincent: I dunno, I didn't go into Burger King.

t least one of the following exercices has nothing to do you with a Royale with cheese.

Ch pter III

Exercise 00: ft_ft

	Exercise 00	
/	ft_ft	
Turn-in directory : $ex00$		
Files to turn in : ft_ft.c	K	
llowed functions : None		

Create a function that takes a pointer to int as a parameter, and sets the value "42" to that int.

Here's how it should be prototyped :

void ft_ft(int *nbr);

Ch pter IV

Exercise 01: ft_ultim te_ft

	Exercise 01	
/	ft_ultimate_ft	
Turn-in directory : $ex01$		
Files to turn in : ft_ultim	te_ft.c	
llowed functions : None		

Create a function that takes a pointer to int as a parameter and sets the value "42" to that int.

Here's how it should be prototyped :

void ft_ultim te_ft(int *******nbr);

Ch pter V

Exercise 02: ft_sw p

2	Exercise 02	
/	ft_swap	
Turn-in directory : ext	2	
Files to turn in : ft_s	v p.c	
llowed functions : No:	ne	

Create a function that swaps the value of two integers whose addresses are entered as parameters.

Here's how it should be prototyped:

void ft_sw p(int * , int *b);

Ch pter VI

Exercise 03: ft_div_mod

	Exercise 03	
	${\rm ft_div_mod}$	
Turn-in directory : $ex03$		
Files to turn in : ft_div_mo	od.c	
llowed functions : None		

Create a function ${\tt ft_div_mod}$ prototyped like this :

void ft_div_mod(int , int b, int *div, int *mod);

This function divides parameters a by b and stores the result in the int pointed by div. It also stores the remainder of the division of a by b in the int pointed by mod.

Ch pter VII

Exercise 04: ft_ultim te_div_mod

2	Exercise 04	
/	ft_ultimate_div_mod	
Turn-in directory : $ex04$		
Files to turn in : ft_ultim te_div_mod.c		
llowed functions : None		

Create a function ${\tt ft_ultimate_div_mod}$ with the following prototype :

void ft_ultim te_div_mod(int * , int *b);

This function divides parameters a by b. The result of this division is stored in the int pointed by a. The remainder of the division is stored in the int pointed by b.

Ch pter VIII

Exercise 05: ft_putstr

2	Exercise 05	
/	ft_putstr	
Turn-in directory : $ex0$	5	
Files to turn in : ft_pu	tstr.c	
llowed functions : wri	te	

Create a function that displays a string of characters on the standard output.

Here's how it should be prototyped :

void ft_putstr(ch r *str);

Ch pter IX

Exercise 06: ft_strlen

2	Exercise 06	
/	ft_strlen	
Turn-in directory : $ex06$		
Files to turn in : ft_str	rlen.c	
llowed functions : None	e	

Create a function that counts and returns the number of characters in a string. Here's how it should be prototyped :

int ft_strlen(ch r *str);

Ch pter X

Exercise 07: ft_rev_int_t b

Exercise 07	
ft_rev_int_tab	
Turn-in directory: $ex07$	
Files to turn in : ft_rev_int_t b.c	
llowed functions: None	

Create a function which reverses a given array of integer (first goes last, etc).

The arguments are a pointer to int and the number of ints in the array.

Here's how it should be prototyped :

void ft_rev_int_t b(int *t b, int size);

Ch pter XI

Exercise 08: ft_sort_int_t b

	Exercise 08	
	$ft_sort_int_tab$	
Turn-in directory: ex08		
Files to turn in : ft_sort_ir	nt_t b.c	
llowed functions : None		

Create a function which sorts an array of integers by ascending order.

The arguments are a pointer to int and the number of ints in the array.

Here's how it should be prototyped :

void ft_sort_int_t b(int *t b, int size);