

C Piscine C 12

Summary: This document is the subject for the module C 12 of the C Piscine @ 42.

Version: 8

## Contents

1	Foreword	2
II	Instructions	4
III	Exercice 00 : ft_create_elem	6
IV	Exercice 01 : ft_list_push_front	7
$\mathbf{V}$	Exercice 02 : ft_list_size	8
VI	Exercice 03 : ft_list_last	9
VII	Exercice 04 : ft_list_push_back	10
VIII	Exercice 05 : ft_list_push_strs	11
IX	Exercice 06 : ft_list_clear	12
$\mathbf{X}$	Exercice 07 : ft_list_at	13
XI	Exercice 08 : ft_list_reverse	14
XII	Exercice 09 : ft_list_foreach	15
XIII	Exercice 10 : ft_list_foreach_if	16
XIV	Exercice 11 : ft_list_find	17
XV	Exercice 12 : ft_list_remove_if	18
XVI	Exercice 13 : ft_list_merge	19
XVII	Exercice 14: ft_list_sort	20
XVIII	Exercice 15 : ft_list_reverse_fun	21
XIX	Exercice 16: ft_sorted_list_insert	22
XX	Exercice 17: ft_sorted_list_merge	23
XXI	Submission and peer-evaluation	24

# Chapter I Foreword

SPOILER ALERT
DON'T READ THE NEXT PAGE

#### You've been warned.

- In Star Wars, Dark Vador is Luke's Father.
- In The Usual Suspects, Verbal is Keyser Soze.
- In Fight Club, Tyler Durden and the narrator are the same person.
- In Sixth Sens, Bruce Willis is dead since the beginning.
- In The others, the inhabitants of the house are ghosts and vice-versa.
- In Bambi, Bambi's mother dies.
- In The Village, monsters are the villagers and the movie actually takes place in our time.
- In Harry Potter, Dumbledore dies.
- In Planet of apes, the movie takes place on earth.
- In Game of thrones, Robb Stark and Joffrey Baratheon die on their wedding day.
- In Twilight, Vampires shine under the sun.
- In Stargate SG-1, Season 1, Episode 18, O'Neill and Carter are in Antartica.
- In The Dark Knight Rises, Miranda Tate is Talia Al'Gul.
- In Super Mario Bros, The princess is in another castle.

#### Chapter II

#### Instructions

- Only this page serves as your reference, do not trust rumors.
- Watch out! This document may change before submission.
- Ensure you have the appropriate permissions on your files and directories.
- You must follow the **submission procedures** for all your exercises.
- Your exercises will be checked and graded by your fellow classmates.
- Additionally, your exercises will be evaluated by a program called **Moulinette**.
- Moulinette is meticulous and strict in its assessment. It is fully automated, and there is no way to negotiate with it. To avoid unpleasant surprises, be as thorough as possible.
- Moulinette is not open-minded. If your code does not adhere to the Norm, it won't attempt to understand it. Moulinette relies on a program called norminette to check if your files comply with the Norm. TL;DR: Submitting work that doesn't pass norminette's check makes no sense.
- These exercises are arranged in order of difficulty, from easiest to hardest. We will not consider a successfully completed harder exercise if an easier one is not fully functional.
- Using a forbidden function is considered cheating. Cheaters receive a grade of **-42**, which is non-negotiable.
- You only need to submit a main() function if we specifically ask for a program
- Moulinette compiles with the following flags: -Wall -Wextra -Werror, using cc.
- If your program does not compile, you will receive a grade of **0**.
- You **cannot** leave **any** additional file in your directory beyond those specified in the assignment.
- Have a question? Ask the peer on your right. If not, try the peer on your left.

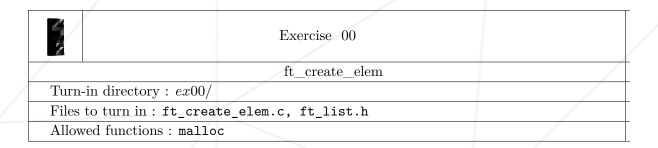
C Piscine

- Your reference guide is called Google / man / the Internet / ...
- Check the "C Piscine" section of the forum on the intranet or the Piscine on Slack.
- Carefully examine the examples. They may contain crucial details that are not explicitly stated in the assignment...
- By Odin, by Thor! Use your brain!!!
- For the following exercises, you have to use the following structure:

- You'll have to include this structure in a file ft\_list.h and submit it for each exercise.
- From exercise 01 onward, we'll use our ft\_create\_elem, so make arrangements (it could be useful to have its prototype in a file ft\_list.h...).

## Chapter III

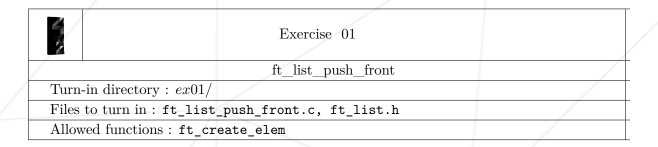
Exercice 00: ft\_create\_elem



- Create the function ft\_create\_elem, which creates a new element of t\_list type.
- $\bullet$  It should assign  $\mathtt{data}$  to the given argument and  $\mathtt{next}$  to NULL.
- Here is how it should be prototyped:

#### Chapter IV

## Exercice 01: ft\_list\_push\_front

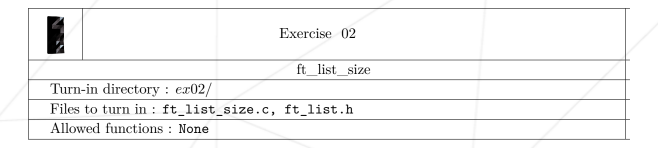


- Create the function ft\_list\_push\_front, which adds a new element of type t\_list to the beginning of the list.
- It should assign data to the given argument.
- If necessary, it will update the pointer at the beginning of the list.
- Here is how it should be prototyped:

void ft\_list\_push\_front(t\_list \*\*begin\_list, void \*data);

## Chapter V

Exercice 02 : ft\_list\_size

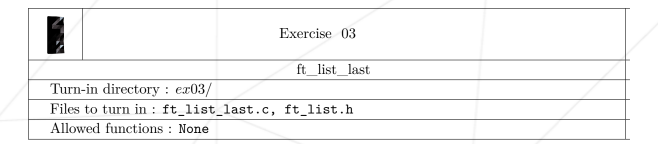


- Create the function ft\_list\_size, which returns the number of elements in the list.
- Here is how it should be prototyped:

int ft\_list\_size(t\_list \*begin\_list);

## Chapter VI

Exercice 03: ft\_list\_last

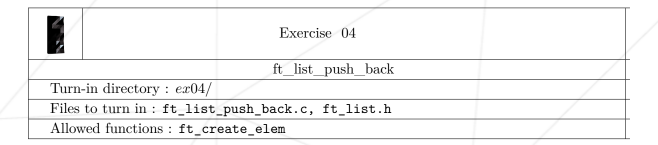


- Create the function ft\_list\_last, which returns the last element of the list.
- Here is how it should be prototyped:

t\_list \*ft\_list\_last(t\_list \*begin\_list);

### Chapter VII

### Exercice 04: ft\_list\_push\_back

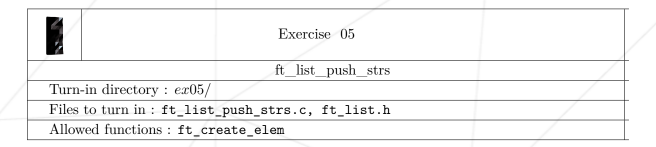


- Create the function ft\_list\_push\_back, which adds a new element of t\_list type at the end of the list.
- It should assign data to the given argument.
- If necessary, it will update the pointer at the beginning of the list.
- Here is how it should be prototyped:

void ft\_list\_push\_back(t\_list \*\*begin\_list, void \*data);

## Chapter VIII

#### Exercice 05: ft\_list\_push\_strs

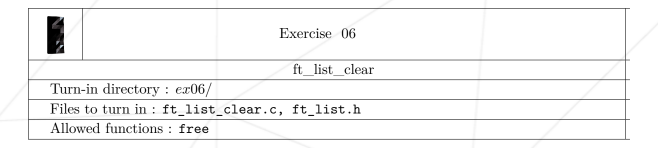


- Create the function ft\_list\_push\_strs, which creates a new list that includes all the strings pointed to by the elements in strs.
- size is the size of strs.
- The first element should be at the end of the list.
- The first link's address in the list is returned.
- Here is how it should be prototyped:

t\_list \*ft\_list\_push\_strs(int size, char \*\*strs);

### Chapter IX

Exercice 06: ft\_list\_clear

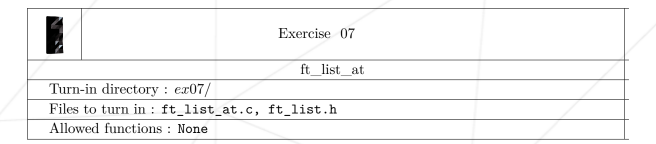


- Create the function ft\_list\_clear, which removes and frees all links from the list.
- free\_fct is used to free each data.
- Here is how it should be prototyped:

void ft\_list\_clear(t\_list \*begin\_list, void (\*free\_fct)(void \*));

## Chapter X

Exercice 07: ft\_list\_at

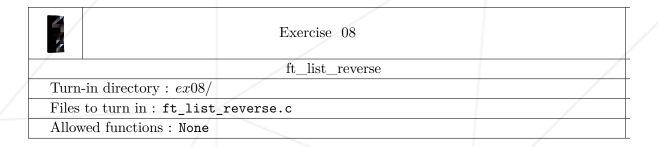


- Create the function ft\_list\_at, which returns the Nth element of the list, knowing that the first element of the list is when nbr equals 0.
- In case of error, it should return a null pointer.
- Here is how it should be prototyped:

t\_list \*ft\_list\_at(t\_list \*begin\_list, unsigned int nbr);

#### Chapter XI

Exercice 08: ft\_list\_reverse

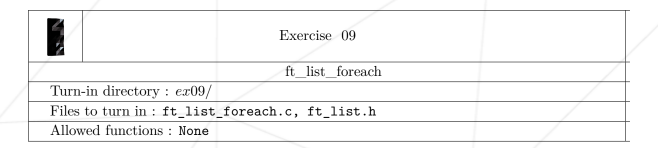


- Create the function ft\_list\_reverse, which reverses the order of a list's elements. The value of each element must remain the same.
- Beware that in this function, we will use our own ft\_list.h.
- Here is how it should be prototyped:

void ft\_list\_reverse(t\_list \*\*begin\_list);

#### Chapter XII

#### Exercice 09: ft\_list\_foreach



- Create the function ft\_list\_foreach, which applies the function given as an argument to each of the list's elements.
- f should be applied in the same order as the list.
- Here is how it should be prototyped:

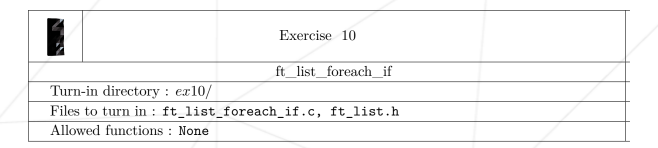
```
void ft_list_foreach(t_list *begin_list, void (*f)(void *));
```

• The function pointed to by f will be used as follows:

(\*f)(list\_ptr->data);

#### Chapter XIII

#### Exercice 10: ft\_list\_foreach\_if



- Create the function ft\_list\_foreach\_if, which applies the function given as an argument to some of the list's elements.
- Only apply the function to the elements when cmp with data\_ref returns 0.
- f should be applied in the same order as the list.
- Here is how it should be prototyped:

```
void ft_list_foreach_if(t_list *begin_list, void (*f)(void *), void
*data_ref, int (*cmp)());
```

• Functions pointed to by f and by cmp will be used as follows:

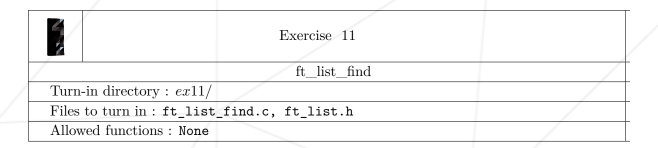
```
(*f)(list_ptr->data);
(*cmp)(list_ptr->data, data_ref);
```



For example, the function cmp could be ft\_strcmp...

#### Chapter XIV

## Exercice 11: ft\_list\_find



- Create the function ft\_list\_find which returns the address of the first element's data where comparing it to data\_ref with cmp causes cmp to return 0.
- Here's how it should be prototyped:

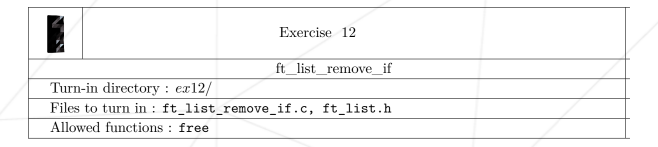
```
t_list *ft_list_find(t_list *begin_list, void *data_ref, int (*cmp)());
```

• The function pointed to by cmp will be used as follows:

(\*cmp)(list\_ptr->data, data\_ref);

#### Chapter XV

## Exercice 12: ft\_list\_remove\_if



- Create the function ft\_list\_remove\_if which removes from the list all elements whose data, when compared to data\_ref using cmp, causes cmp to return 0.
- The data from an element to be erased should be freed using free\_fct.
- Here's how it should be prototyped:

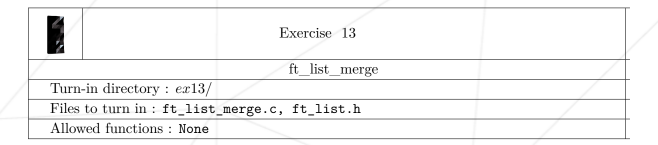
```
void ft_list_remove_if(t_list **begin_list, void *data_ref, int (*cmp)(), void (*free_fct)(void *);
```

• The functions pointed to by cmp and free\_fct will be used as follows:

```
(*cmp)(list_ptr->data, data_ref);
(*free_fct)(list_ptr->data);
```

### Chapter XVI

## Exercice 13: ft\_list\_merge

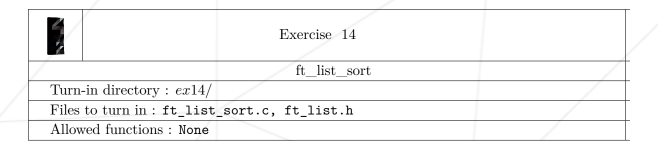


- Create the function ft\_list\_merge which places elements of a list begin2 at the end of another list begin1.
- Element creation is not authorised.
- Here's how it should be prototyped:

void ft\_list\_merge(t\_list \*\*begin\_list1, t\_list \*begin\_list2);

## Chapter XVII

Exercice 14: ft\_list\_sort



- Create the function ft\_list\_sort which sorts the list's elements in ascending order by comparing two elements and their data using a comparison function.
- Here's how it should be prototyped:

```
void ft_list_sort(t_list **begin_list, int (*cmp)());
```

• The function pointed to by cmp will be used as follows:

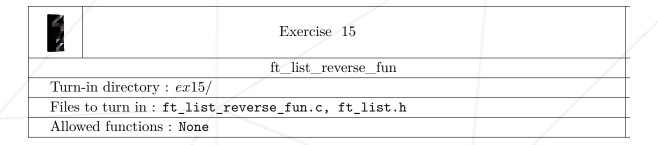
```
(*cmp)(list_ptr->data, list_other_ptr->data);
```



cmp could be for instance ft\_strcmp.

## Chapter XVIII

Exercice 15 : ft\_\_list\_\_reverse\_\_fun

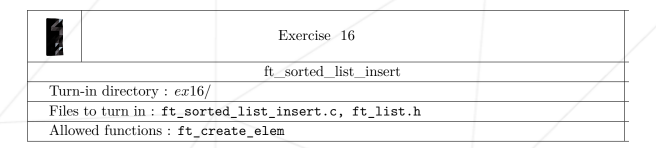


- Create the function ft\_list\_reverse\_fun which reverses the order of the elements in the list.
- Here's how it should be prototyped:

void ft\_list\_reverse\_fun(t\_list \*begin\_list);

#### Chapter XIX

#### Exercice 16: ft\_sorted\_list\_insert



- Create the function ft\_sorted\_list\_insert which creates a new element and inserts it into a list sorted so that it remains sorted in ascending order.
- Here's how it should be prototyped:

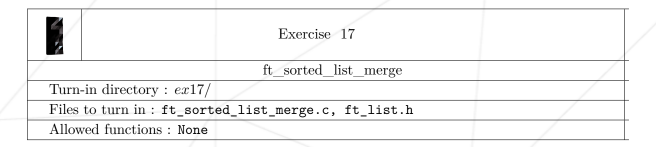
```
void ft_sorted_list_insert(t_list **begin_list, void *data, int (*cmp)());
```

• Function pointed by cmp will be used as follows:

(\*cmp)(list\_ptr->data, list\_other\_ptr->data);

## Chapter XX

## Exercice 17: ft\_sorted\_list\_merge



- Create the function ft\_sorted\_list\_merge which integrates the elements of a sorted list begin2 in another sorted list begin1, so that begin1 remains sorted by ascending order.
- Here's how it should be prototyped:

```
void ft_sorted_list_merge(t_list **begin_list1, t_list *begin_list2, int (*cmp)());
```

• Function pointed by cmp will be used as follows:

(\*cmp)(list\_ptr->data, list\_other\_ptr->data);

## Chapter XXI

## Submission and peer-evaluation

Submit your assignment to your Git repository as usual. Only the work inside your repository will be evaluated during the defense. Make sure to double-check the filenames to ensure they are correct.



You must submit only the files required by the project instructions.