





C - Pool - Tek1 Subject Day 08

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Contents

Instructions	2
Unit Tests	3
Exercise 1 - my_strdup	4
Exercise 2 - sum_params	5
Exercise 3 - my_show_wordtab	6
Exercise 4 - my_str_to_wordtab	7
Exercise 5 - convert hase	8





Instructions

- The subject may change up to one hour before turn in.
- Respect the norm takes time, but is good for you. This way your code will respect the norm since the first written line.
- Ask yourself if it's relevant to let a main() function in your turn-in knowing we will add our own.
- We collect all the .c files from your turn in folder and will compile with your libmy found in Piscine_C_J08/lib/my.
- For those who use .h files, they must be found in: Piscine_C_J08/include
- The robot will test your turn-in as follows:

```
$> cd ex_01
$> cc *.c -c -I../include/
$> cc *.o ~moulinette/main_ex_01.o -L../lib/my/ -o ex01 -lmy
$> ./ex01
[...]
```

- All the functions needed to compile the exercise must be found either in the .c file specified by the subject or in your lib.
- The function asked in the subject must be in the required .c file.
- For example, if you use my_strdup for my_str_to_wordtab, my_strdup shall be found in the .c file of my_str_to_wordtab because it cannot be in your library since required in exercise 1.
- Turn in folder: Piscine C J08



Hints

Remember it is always better to create your repository at the beginning of the day and to turn-in your work on a regular basis



Hints

On the instructions of each exercises, this directory is specified for every turn-in path





Unit Tests

- It is highly recommended to test your functions when you are developing them.
- Usually, it is common to create a function named "main" (and a dedicated file to host it) to check the functions separately.
- Create a directory named "tests".
- Create a function "int main()" in a file named "tests-exercise_name.c", stored inside the directory "tests" previously created.
- According to you, this function must contains all the necessary call to "exercise_name" to cover all possible cases (special or regular) of the function.



Indices

Here is a partial list of tests:

- Check the empty strings
- Check the pointer's values





Exercise 1 - my_strdup

- Write a function that allocates enough memory and makes a copy of the string given as argument.
- It shall be prototyped as follows:

```
char *my_strdup(char *src);
```

- It must return a pointer on the newly-allocated string.
- Turn in folder: Piscine_C_J08/ex_01/my_strdup.c



Hints Hint: man strdup





Exercise 2 - sum_params

- Write a function that turns the command-line given arguments into a single string. Arguments shall be '\n'-separated.
- Example:

```
int main(int ac, char **av)

{
    my_putstr(sum_params(ac, av));
    return (EXIT_SUCCESS);
}
```



Indices

What about a recursive grep in /usr/include, maybe the compiler would be happier;)

```
(foo_b@fedora) cc -o sum_params sum_params.c main.c my_putstr.c
(foo_b@fedora) ./sum_params toto titi | cat -e
./sum_params$
toto$
titi(foo_b@fedora)
```

• It shall be prototyped as follows:

```
char *sum_params(int argc, char **argv);
```

• Turn in folder: Piscine_C_J08/ex_02/sum_params.c





Exercise 3 - my_show_wordtab

- Write a function that displays the content of an array of words.
- There shall be one word per line.
- Each word shall be '\n'-terminated, including the last one.
- It shall be prototyped as follows:

```
int my_show_wordtab(char **tab);
```

• Turn in folder: Piscine_C_J08/ex_03/my_show_wordtab.c

• Below, an example of main:

```
1
     int main()
2
3
       char *my_array[] =
4
         "The",
5
6
         "Answer",
         "to",
"the",
7
8
         "Great",
10
         "Question...",
11
         "Of",
         "Life,",
12
         "the",
13
14
         "Universe",
         "and",
15
16
         "Everything...",
         "Is...",
"Forty-two,",
17
18
19
         "said",
         "Deep",
20
         "Thought",
21
22
23
24
26
       my_show_wordtab(my_array);
27
    }
28
```





Exercise 4 - my_str_to_wordtab

- Write a function that splits a string into words.
- Separators are all non-alphanumeric characters.
- The function returns an array, where each cell contains the adress of a string representing a word. The last element shall equal 0, thus marking the end of the array.
- The transmitted string will be modifiable and shall be modified in your function.
- It shall be prototyped as follows:

```
char **my_str_to_wordtab(char *str);
```

• Turn in folder: Piscine_C_J08/ex_04/my_str_to_wordtab.c





Exercise 5 - convert_base

- Write a function that returns the result of the conversion from the string nbr expressed in a base_from radix to a base_to radix, in the form of a newly and sufficiently allocated string. The number represented by nbr fits in an integer.
- It shall be prototyped as follows:

```
char *convert_base(char *nbr, char *base_from, char *base_to);
```

• Turn in folder: Piscine_C_J08/ex_05/convert_base.c







