



# **B1- C Pool**

B-CPE-042

# Day 03

First C Programming





## Day 03

### First C Programming

repository name: : CPool\_DayO3 repository rights: : ramassage-tek

language: : C group size: : 1

- Your repository must contain the totality of your source files, but no useless files (binary, temp files, obj files,...).
- Don't push your main function into your delivery directory, we will be adding our own. Your files will be compiled adding our main.c and our my\_putchar.c files.
   You are only allowed to use the my\_putchar function to complete the following tasks, but don't
- push it into your delivery directory, and don't copy it in any of your delivered files.
- If one of your files prevents you from compiling with \* .c, the Autograder will not be able to correct your work and you will receive a O.



Arrays are **forbidden** for every task.



Create your repository at the beginning of the day and submit your work on a regular basis! The delivery directory is specified within the instructions for each task. In order to keep your repository clean, pay attention to gitignore.





#### my\_print\_alpha

Write a function that, beginning with **a**, displays the lowercase alphabet in ascending order, on a single line. It must be prototyped as follows:

int my\_print\_alpha();

Delivery:: CPool\_DayO3/my\_print\_alpha.c

### Task 2

### my\_print\_revalpha

Write a function that, beginning with  $\mathbf{z}$ , displays the lowercase alphabet in descending order, on a single line. It must be prototyped as follows:

int my\_print\_revalpha();

**Delivery:** CPool\_DayO3/my\_print\_revalpha.c

### Task 3

#### my\_print\_digits

Write a function that displays all the digits, on a single line, in ascending order. It must be prototyped as follows:

int my\_print\_digits();

Delivery: CPool\_DayO3/my\_print\_digits.c





#### my\_isneg

Write a function that displays either N if the integer passed as parameter is negative, P, if positive or null. It must be prototyped as follows:

```
int my_isneg(int n);
```

Delivery: CPool\_DayO3/my\_isneg.c

### Task 5

#### my\_print\_comb

Write a function that displays, in ascending order, all the numbers composed by three *different* digits numbers (O12, O13, O14, O15, O16, O17, O18, O19, O23, ..., 789). Given three digits (all different), only the smallest number composed by thoses digits must be displayed. It must be prototyped as follows:

```
int my_print_comb();
```

Delivery: CPool\_DayO3/my\_print\_comb.c

```
Terminal + X ~/B-CPE-042> ./a.out 012, 013, 014, 015, 016, 017, 018, 019, 023, ..., 789
```



Neither 987 nor 999 is to be displayed (as an example).

### Task 6

#### my\_print\_comb2

Write a function that displays, in ascending order, all the different combinations of two two-digit numbers (OO O1, OO O2, OO O3, OO O4, OO O5,...,O1 99, O2 O3, ..., 98 99). It must be prototyped as follows:

```
int my_print_comb2() ;
```





#### **Delivery:** CPool\_DayO3/my\_print\_comb2.c

Terminal + x

~/B-CPE-042> ./a.out
00 01, 00 02, 00 03, 00 04, 00 05,...,01 99, 02 03, ..., 98 99





#### my\_put\_nbr

Write a function that displays the number given as parameter. It must be able to display all the possible values of an **int**, and must be prototyped as follows:

```
int my_put_nbr(int nb);
```

**Delivery:** CPool\_DayO3/my\_put\_nbr.c



For instance, my\_put\_nbr(42) displays 42, my\_put\_nbr(0) displays 0, my\_put\_nbr(-2147483647) displays -2147483647.

### Task 8

#### **Unit Tests**

It is highly recommended to test your functions as you develop them. It is common practice to create a function named main (and a designated file to host it) to check the functions separately.

Create a directory named tests.

Create a main function within a file named tests-my\_put\_nbr.c, to be stored in the tests directory named. This function must contain all the necessary calls to my\_put\_nbr in order to cover all of the function's possible situations (both regular or irregular).

For instance, for the my\_isneg function, you could have a file similar to the following:

```
int main()
{
    my_isneg(0);
    my_isneg(21);
    my_isneg(-21);
    return (0);
}
```

To recap: please put all of your main functions into the tests directory (designated for the day), using the following name convention: tests-my\_function.c

The Autograder will indicate the percentage of tests covered by your main function.



You are expected to do the same for all of the other days





### my\_print\_combn

Write a function that displays, in ascending order, all the numbers composed by n different digits numbers (n being given as parameter). Given n digits (all different), only the smallest number composed by thoses digits must be displayed. It must be prototyped as follows:

int my\_print\_combn(int n)

**Delivery:** CPool\_DayO3/my\_print\_combn.c



my\_print\_combn(3) gives the same result as my\_print\_comb.

