



DAY 05

RECURSIVITY



DAY 05

Preliminaries



Language: C

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



- ✓ 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 0.



Clone 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`.



All of the day's functions must produce an answer in under 2 seconds. Overflows must be handled (as errors).

Task 01 - my_compute_factorial_it

Delivery: my_compute_factorial_it.c

Write an iterative function that returns the factorial of the number given as a parameter. It must be prototyped the following way:

```
int my_compute_factorial_it(int nb);
```

In case of error, the function should return 0.



$0! = 1$
if $n < 0$, $n! = 0$

Task 02 - my_compute_factorial_rec

Delivery: my_compute_factorial_rec.c

Write a recursive function that returns the factorial of the number given as a parameter. It must be prototyped the following way:

```
int my_compute_factorial_rec(int nb);
```

In case of error, the function should return 0.

Task 03 - my_compute_power_it

Delivery: my_compute_power_it.c

Write an iterative function that returns the first argument raised to the power p , where p is the second argument.

It must be prototyped the following way:

```
int my_compute_power_it(int nb, int p);
```



$n^0 = 1$
if $p < 0$, $n^p = 0$

Task 04 - my_compute_power_rec

Delivery: my_compute_power_rec.c

Write an recursive function that returns the first argument raised to the power p , where p is the second argument.

It must be prototyped the following way:

```
int my_compute_power_rec(int nb, int p);
```

Task 05 - my_compute_square_root

Delivery: my_compute_square_root.c

Write a function that returns the square root (if it is a whole number) of the number given as argument.

If the square root is not a whole number, the function should return 0.

It must be prototyped the following way:

```
int my_compute_square_root(int nb);
```

Task 06 - my_is_prime

Delivery: my_is_prime.c

Write a function that returns **1** if the number is prime and **0** if not.

It must be prototyped the following way:

```
int my_is_prime(int nb);
```



As you know, 0 and 1 are not prime numbers.

Task 07 - my_find_prime_sup

Delivery: my_find_prime_sup.c

Write a function that returns the smallest prime number that is greater than, or equal to, the number given as a parameter.

It must be prototyped the following way:

```
int my_find_prime_sup(int nb);
```

Task 08 - The n queens

Delivery: count_valid_queens_placements.c

Write a function that compute recursively and returns the number of possible ways to place n queens on a $n \times n$ chessboard without them being able to run into each other in a single move. It must be prototyped the following way:

```
int count_valid_queens_placements(int n);
```

The output must be as follows:

```
Terminal
~/B-CPE-100> ./count_valid_queens_placements 1
1
~/B-CPE-100> /count_valid_queens_placements 2
0
~/B-CPE-100> /count_valid_queens_placements 3
0
~/B-CPE-100> /count_valid_queens_placements 4
2
~/B-CPE-100> /count_valid_queens_placements 5
10
```



Damn it, this is recursion day!

{EPITECH}

