





C - Pool - Tek1 Day 05 - Subject

C Pool Managers looneytunes@epitech.eu





#### Contents

Instructions	2
Unit Tests	3
1 - my_factorielle_it	4
2 - my_factorielle_rec	5
3 - my_power_it	6
4 - my_power_rec	7
5 - The 8 queens 1	8
6 - The 8 queens 2	9
7 - my_square_root	10
8 - my_is_prime	11
9 - my find prime sup	12



#### Instructions

- The subject may change until 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 will compile your files with the command cc \*.c, adding our main.c and our my\_putchar.c:

```
$> cc *.c ~moulinette/main_ex_01.c ~moulinette/my_putchar.c -o ex01
$> ./ex01
[...]
```

- This is a turn-in directory, of course you will only keep in it your final work revision. No temporary file should stand there!
  - You shall leave in your directory no other files than those explicitly specified by the exercises.
  - If one of your files prevents the compilation with \*.c, the robot will not be able to do the correction and you will have a 0. That is why it's in your interest to remove any file that doesn't work.
- You are only allowed to use the my\_putchar function to do the following exercises. This function will be provided, so:
  - You shall not have a my\_putchar.c file in your turn-in directory.
  - The function my putchar shall not be in any of your turned-in files.
- Don't forget to discuss about it in the pool section of the forum!
- Turn-in Repository: Piscine\_C\_J05



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  $\frac{1}{2}$ 



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:
- Pay attention to the possible values of an int
(0, min and max)





#### 1 - my\_factorielle\_it

- Write an iterative function that returns a number. This number is the result of the factorial operation from the number given as a parameter to the function.
- In case of any errors, the function should return 0.
- It will be prototyped as follows:

```
int my_factorielle_it(int nb);
```

- You need to manage if the factorial operation of the number overflows (which is an error).
- Turn-in directory: Piscine\_C\_J05/my\_factorielle\_it.c



Your function must give its answer in less than 2 seconds



Indices

- my\_factorielle\_it(0) = 1
- If (n < 0) then my\_factorielle\_it(n) = 0
- n power 0 = 1
- If (p < 0) then n power p = 0





## $2 - my\_factorielle\_rec$

- Write a recursive function that returns the factorial operation of the number given as a parameter.
- It will ne prototyped as follows:
- int my\_factorielle\_rec(int nb);
- Turn-in directory: Piscine\_C\_J05/my\_factorielle\_rec.c



It will give the same answers as the function my\_factorielle\_it





# 3 - my\_power\_it

- Write an iterative function that returns the power of a number.
- It will be prototyped as follows:

```
int my_power_it(int nb, int power);
```

• Turn-in directory: Piscine\_C\_J05/my\_power\_it.c







## 4 - my\_power\_rec

- Write a recursive function that returns the power of a number.
- It will be prototyped as follows:

```
int my_power_rec(int nb, int power);
```

• Turn-in directory: Piscine\_C\_J05/my\_power\_rec.c



It will give the same answers as my\_power\_it





#### 5 - The 8 queens 1

- The aim of the game is to place 8 queens on a chessboard without them being able to run into each other in a single move.
- Technical details:
  - A chessboard is composed of 8x8 squares.
  - A queen can move in rows, column and diagonal.
- Of course, we will use recursion to solve this problem.
- Write a function that returns the number of possibilities of placing 8 queens on a chessboard without them being able to run into each other in a single move.
- It will be prototyped as follows:
- 1 int my\_8r1();
- Turn-in directory: Piscine\_C\_J05/my\_8r/my\_8r1.c







#### 6 - The 8 queens 2

- Write a function that diplays every possibilities of placing 8 queen on a chessboard without them being able to run into each others in a single move.
- Recursion must be used.
- It will be prototyped as follows:

```
1 int my_8r2();
```

- Turn-in directory: Piscine\_C\_J05/my\_8r/my\_8r2.c
- The display will be as follows (the results below are false, they only illustrate the display):

```
1 15346872
2 13564287
3 ...
```

• There is a line break after the last solution of the 8 queens problem.







## $7 - my\_square\_root$

- Write a function that returns the integer square root of a number if it exists and 0 if it's not a whole number.
- It will be prototyped as follows:

```
int my_square_root(int nb);
```

• Turn-in directory: Piscine\_C\_J05/my\_square\_root.c







## 8 - my\_is\_prime

- Write a function that returns 1 if the number is prime and 0 if the number is not prime.
- It will be prototyped as follows:
- int my\_is\_prime(int nb);
- Turn-in directory: Piscine\_C\_J05/my\_is\_prime.c



Hints 0 and 1 are not prime numbers







## $9 - my\_find\_prime\_sup$

- Write a function that returns the prime number immediately higher or equal to the number given as a parameter.
- It will be prototyped as follows:
- int my\_find\_prime\_sup(int nb)
- Turn-in directory: Piscine\_C\_J05/my\_find\_prime\_sup.c







