

C1- Unix & C Lab Seminar

pool_c_d08

Day 08

Data structures and recursive programming





Instructions

Before You Go Further

- Turn in directory pool_c_dO8.
- Respecting the norm takes time, but it is good for you. This way your code will respect the norm from the first written line to the last.
 - Read carefully the norm documentation. You should type "alt+i" instead of "tab"
- You shall leave in your directory no other files than those explicitly specified by the exercices. 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 O.
- Do not to turn-in a main() function.





Exercise 1

Structure (3pts)

Turn in: pool_c_dO8/ex_O1/struct.h Function allowed for this exercise: -

Turn in a file 'struct.h' correctly protected against multiple inclusions. It must contain a structure named 's_my_struct'. In this structure, you must have an integer named 'id' and a char pointer named 'str'.

Exercise 2

my_init (3pts)

Turn in: pool_c_dO8/ex_O2/struct.h pool_c_dO8/ex_O2/ex_O2.c Function allowed for this exercise: - Prototype: void my_init(t_my_struct *);

Write a function 'my_init' in a file named 'ex_02.c' and using your structure from exercice 1. Your function will take a s_my_struct pointer in parameter. You should set the 'id' field of the structure to 0 and the 'str' field to NULL.

Exercise 3

my_abs (2pts)

Turn in: pool_c_dO8/ex_O3/abs.h Function allowed for this exercise: -

Create a macro 'MY_ABS' in a file named 'abs.h' correctly protected against multiple inclusions. Your macro must take a number in parameter and return its absolute value.





Exercise 4

Combinaison (4pts)

Turn in: pool_c_d08/ex_04/abs.h pool_c_d08/ex_04/struct.h pool_c_d08/ex_04/ex_04.c

Function allowed for this exercise: strdup

Prototype: void my_init(t_my_struct *, int, const char *);

Take back your files from previous exercise and modify your function 'my_init'. It will now take three parameters: the same structure pointer as before, an integer and a char pointer.

The 'id' field will be initialized with the number given in parameter. You will apply your 'MY_ABS' macro to this number beforehand.

The 'str' field will be a copy of the char pointer in a newly allocated memory space in your function.

Exercise 5

my_power_it (2pts)

Turn in: pool_c_d08/ex_05/ex_05.c Function allowed for this exercise: -Prototype: int my_power_it(int, int);

Turn in a function 'my_power_it'. This function will take two intergers in parameter, and must return an integer equal to the first parameter to the power of the second one (>=0) using an iterative algorithm.

Exercise 6

my_power_rec (2pts)

Turn in: pool_c_d08/ex_06/ex_06.c Function allowed for this exercise: -Prototype: int my_power_rec(int, int);

Same as the previous exercise, but this time, your function must use a recusrive algorithm.





Exercise 7

fib_it (2pts)

Turn in: pool_c_d08/ex_07/ex_07.c Function allowed for this exercise: -

Prototype: int fib_it(int);

Write an iterative function returning the nth rank of the fibonacci sequence. The function will return the result or -1 in any error case.

https://en.wikipedia.org/wiki/Fibonacci_number

Exercise 8

fib_rec (2pts)

Turn in: pool_c_d08/ex_08/ex_08.c Function allowed for this exercise: -Prototype: int fib_rec(int);

Write a recursive function returning the nth rank of the fibonacci sequence. The function will return the result or -1 in any error case.

https://en.wikipedia.org/wiki/Fibonacci_number





Exercise Bonus

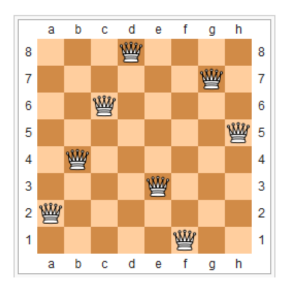
8 Queens (5pts)

Turn in: pool_c_dO8/ex_O9/

Function allowed for this exercise: Everything on your dump.

Write a **software** "queens" that displays every possibility of placing 8 queens on a chessboard without them being able to tun into each other's in a single move.

The display will be as bollow for the following solution example:



Example:

```
Terminal - + X

~/pool_c_d08> cc *.c -o queens

~/pool_c_d08> ./queens
d8,g7,c6,b4,e3,a2,f1
[...]

~/pool_c_d08>
```

In this example, we only have one solution to the "8 queens" problem. You need to find and display all possibilitied to succeed in the exercise.

There is a line break after each solution of the 8 queens' problem. The order in which the solutions are displayed is not important.

