

### C Piscine

Day 24
The Spy Who Coded me

Staff 42 pedago@42.fr

Summary: THE FOLLOWING TAKES PLACE BETWEEN 10.00 P.M. AND 11.00 P.M.

# Contents

1	Instructions	2
2	Austin Powers III	3
3	ft_collatz_conjecture.c	5

### Chapter 1

#### Instructions

- The exercises are carefully laid out in order of difficulty, from easiest to hardest. An exercise is only graded if all previous ones are correct. In other words: the grading for a day stops at the first mistake.
- Be mindful of the <u>submission procedures</u> indicated at the start of every exercise.
- Your exercises will be checked and graded by your fellow classmates.
- On top of that, your exercises will be checked and graded by a program called Moulinette.
- Moulinette is very meticulous and strict in its evaluation of your work. It is entirely automated and there is no way to negotiate with it. Be as thorough as possible!
- Moulinette relies on a program called **norminette** to check if your files respect the Norm. An exercise containing files that do not respect the Norm will be graded 0.
- Using a forbidden function is considered cheating. Cheaters get
   -42, and this grade is non-negotiable.
- If **ft\_putchar()** is an authorized function, we will compile your code with our **ft\_putchar.c**.
- You'll only have to submit a main() function if we ask for a program.
- Moulinette compiles with these flags: -Wall -Wextra -Werror, and uses gcc.
- If your program doesn't compile, it will be graded 0.
- You should not leave <u>any</u> additional file in your directory than those specified in the subject.



For this day, norminette is launched without any particular flaq!

## Chapter 2

#### Austin Powers III

« Here we are Cluj-Napoca, told you my Shaguar was able to do the trip in record time baby! It's an old model, but the seats are confortable, and can unfold completely to allow...

```
- Austin! The factory! It's burning! »
```

Oh. Indeed. I was wondering where that crazy heat was coming from as early as 7 P.M., couldn't be me.

```
« Groovy! Seems like someone already did the job we're going to do! »
```

I went full throttle to brake in a fashion way. Pedestrians were already there, taking pictures so they can tweet about it.

- « Make way, make way, secret agents, secret agents, it's a national emergency!
- Austin Powers, shouted a man, turning around facing me, it's time to die!
- Scoot Evil! Donnie, it's a trap, he's the...
- Son of Dr Evil, Austin i know! And it's not bystanders around us it's an army of female-bots!
- I destroyed the factory before you, Powers. I have a robotic army under my command. You can't stop me now! Dovaogēdys! Naejot memēbātās! Don't worry, i'll let you an explosive surprise ... »

As scott was running away protected by his invicible army, one of the female-bot seemed to be overheating.

Alors que Scott Evil s'enfuit de la place, protégé par son armé invincible, une femme-bot reste en retrait et commence à entrer en surchauffe.

```
" 7...
- Seven seconds, we're going to die Donnie !
- 22...
- Twenty-two seconds ? We can still make it to the Shaguar !
- 11...
- Eleven ? Went down again ?
```

- 34... »

# Chapter 3

#### ft\_collatz\_conjecture.c

Will Austin and Donnie make it ?

The lady-bot's countdown seems to be malfunctioning...

Turn-in directory : ex07/

Files to turn in: ft\_collatz\_conjecture.c

Allowed functions: None

- Create a function **ft\_collatz\_conjecture** which will return the "flight time" for a given argument.
- This function must be recursive.
- Here's how it should be prototyped :

unsigned int ft\_collatz\_conjecture(unsigned int base);