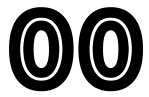
# Weekend Challenge



# Subject:

For this first challenge, you will have to find the worst, most inefficient *ft\_strlen* that you can think of. Try to be original and think outside the box!

#### Rules:

- You must write your code in C
- The code has to compile with -Wall -Wextra -Werror flags
- Your function should behave like the actual strlen
- your code must respect the norm, with the exception of the 25 lines per function rule (so a 300 line function is ok) and you can use as many variables/functions as you want(no you're not dreaming)
- Please only return 1 .c file and no header file
- No functions are restricted, be creative!

### Ressources:

- man strlen
- Online C compiler

## Turn-in:

Return your project by email to <a href="mailto:tutors@s19.be">tutors@s19.be</a> before sunday 05.04.2020 at 10:19pm. Please include your login in the email subject and add your .c file as an attachement.

The winners will be announced during the following monday's AMA and will win points for their coalition! The participants will be judged on creativity and efficiency, with a total of 300 points to be shared amongst the winners!