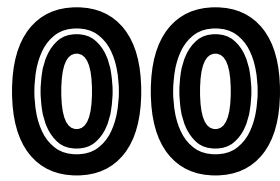


Weekend Challenge



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 tutors@s19.be before sunday 05.04.2020 at 10:19pm. Please include your login in the email subject and add your .c file as an attachment.

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!