Moulinette



Moulinette is an automated testing tool used for evaluating and grading code submitted by students. The term "Moulinette" is derived from the French word for "mill," and it acts as a kind of digital mill, processing and assessing the code submissions.

> Moulinette tips:

Navigating Moulinette can be challenging and frustrating, especially without a clear understanding of its workings. Therefore, here are some tips to help you adapt to and work effectively with Moulinette:

- Moulinette has strict requirements. It won't overlook a file with an incorrect name or a function with an inaccurate name. Ensure that both your file and functions are named precisely as specified in the subject file.
- Don't leave additional functions in the submitted file.
- Don't leave additional files in the repository.
- Make sure **norminette** runs with no errors. A norm error to **Moulinette** is an immediate 0.
- Compile your code with the flags **-Wall -Wextra -Werror**.
- You are free to test your functions using any method you prefer. However, be cautious not to include any forbidden functions (such as printf) in your file. Otherwise, Moulinette will assign a project grade of -42.
- Don't include main functions in your file unless specified by the subject.
 This would cause a compilation error and an immediate fail when Moulinette tries to test your code.
- In case of a failure, you will receive an email with a "trace". That's Moulinette letting you know what went wrong. Moulinette is strict but fair. After all it's just a program:).