How to use:

- 1. To install, simply run pip install wemake python styleguide
- 2. In order to run the linter:
 - a. flake8 . (runs on all documents in the current directory)
 - b. flake8 your file.py (runs on the selected file)
 - c. flake8 package (runs on selected package)

For more information and links to flake documentation click here.

To try the linter out for yourself, visit the following <u>webpage</u>.

Reasons to use:

- 1. Ensure consistency no matter who works on it, the end product will always be the same dependable code
- 2. Helps avoid potential bugs strict rules make sure that you don't make common mistakes
- 3. Efficient code reviews each piece of code has a similar familiar style and syntax. If it passes all the checks, there's little left to review!
- 4. Fewer code revisions strict linting ensures that you don't have to rewrite the codebase again and again
- Reduce code redundancy Sometimes we write complex code as we are thinking in a certain way about a problem. The linter offers suggestions that can help simplify the code and eliminate redundant statements.

Summary: This linter helps to ensure consistency and high quality code which can ultimately cut down on both development time and debugging.

How to contribute:

- 1. Fork out the repo
- 2. Clone your new repo to have a local copy of the code
- 3. Apply the required changes! See developer docs on how to work with the code
- 4. Send a Pull Request to our original repo

For further questions please visit our discord server or visi the following link for a more in depth look at contributing.