# Contribution Guidelines

Please note that this project is released with a [Contributor Code of Conduct](CODE-OF-CONDUCT.md). By participating in this project you agree to abide by its terms.

Contributions are \_always\_ welcome! Please ensure you follow the guidelines explained below. Thank you!

## Pull Requests

- Search previous pull requests before making a new one, as yours may be a duplicate.

- Keep pull request title short and simple, but descriptive.

- Keep descriptions short and simple, but descriptive.

- Check your spelling and grammar.

## Adding a New Git Hook

Hooray! We like these a lot. These are the requirements for adding a new Git hook.

- Format the beginning of the hook file like this:

```

#[!/bin/bash or other shebang]

# Based on a hook from [title of source]

# Source: [https://www.website.com/]

#

# This sentence describes in simple terms what the git hook is actually doing.

#

# The hook should exit with non-zero status after issuing an appropriate

# message if it stops the [git command]. (If your script doesn't do this then you can remove this section)

#

# Requirements:

# \* Python 2/3 (whatever language the script is written in)

#

# To enable this hook, rename this file to "[type of git hook]".

// code for actual hook goes here

```

- Add a comment above each body/section of code to explain what it's doing.

- Add additional comments as needed.

- Add it to the list of Git Hook Scripts on the readme, following the existing formatting.

## Adding Anything Else

Have something to contribute that isn't a Git hook? We love all forms of friendly contributions! Feel free to make a change to the readme or other files and create a pull request, or you can [create a new issue](https://github.com/CompSciLauren/awesome-git-hooks/issues/new?assignees=&labels=enhancement&template=feature\_request.md&title=) to discuss any proposals/feedback/thoughts/etc.

## How to Contribute

To fix a bug or add an enhancement, follow these steps:

- Fork the repo

- Create a new branch (`git checkout -b improve-feature`)

- Make the appropriate changes in the files

- Commit your changes (`git commit -am 'Improve feature'`)

- Push to the branch (`git push origin improve-feature`)

- Create a Pull Request