# Contributing

I enjoy contributions and encourage them! You should add your code to my

project and make your mark. [Pick off an issue][issues] or implement a feature

filling your need. I only make a few simple requests in order to contribute.

\* Test your own work before submitting a pull request. Most of this project is

bash code so we do not have the luxury of a test driven framework to assist

our development. Needless to say I will be sure to test it myself before it

ever makes it into a production release.

\* Create a feature branch with a name that does not exist in any of my branches

(e.g. `feature/myfeature` or `feature-cool\_feature`). This is where you

should do your development. This will allow you to integrate my development

with your own and ease integrating updated code if we're both concurrently

developing.

\* When your feature is ready make a pull request to the \*development\* branch.

Pull requests to the master branch will not be accepted. The master branch is

intended to drive production systems and only stable production-ready commits

will be made to it.

Happy hacking!