# Contributing

Thanks for being willing to contribute!

\*\*Working on your first Pull Request?\*\* You can learn how from this \_free\_

series [How to Contribute to an Open Source Project on GitHub][egghead]

## Project setup

1. Fork and clone the repo

2. `npm install` to install dependencies

3. `npm run validate` to validate you've got it working

4. Create a branch for your PR

> Tip: Keep your `master` branch pointing at the original repository and make

> pull requests from branches on your fork. To do this, run:

>

> ```

> git remote add upstream https://github.com/kentcdodds/cross-env.git

> git fetch upstream

> git branch --set-upstream-to=upstream/master master

> ```

>

> This will add the original repository as a "remote" called "upstream," Then

> fetch the git information from that remote, then set your local `master`

> branch to use the upstream master branch whenever you run `git pull`. Then you

> can make all of your pull request branches based on this `master` branch.

> Whenever you want to update your version of `master`, do a regular `git pull`.

## Help needed

Please checkout the [the open issues][issues]

Also, please watch the repo and respond to questions/bug reports/feature

requests! Thanks!

[egghead]:

https://egghead.io/series/how-to-contribute-to-an-open-source-project-on-github

[all-contributors]: https://github.com/kentcdodds/all-contributors

[issues]: https://github.com/kentcdodds/cross-env/issues