# Contributing

All pull requests and issues are welcome

## Getting Started

1. Fork the project on Github (top right on the project page)

2. Clone the project: `git clone git@github.com:birkir/prime`

3. Checkout a relevant branch like: `git checkout master`

4. Create your own feature branch: `git checkout -b feature/new-feature`

## Developing

- [Install Node.js](https://nodejs.org/en/download/)

- [Install Yarn](https://yarnpkg.com/en/docs/install)

#### Useful Commands:

- Install project dependencies: `yarn`

- Link together all the packages: `yarn setup`

- Compile all the packages (\*\*needed\*\* once): `yarn compile`

- Watch the \*\*prime-core\*\* and \*\*prime-ui\*\* packages for changes and recompile: `yarn start`

- Reset the repository to a clean state and re-install everything: `yarn reset`

## Pull Requests

### Requirements

For non-bug-fixes, please open an \_issue\_ first and discuss your idea to make sure we're on the same page.

Alternatively, prepend your PR title with `[discuss]` to have a conversation around the code.

#### All PRs:

1. Must not break the \*\*test suite\*\* (`yarn test`), nor reduce \*\*test coverage\*\* (`yarn coverage`). If you're fixing a bug, include a test that would fail without your fix.

2. Must respect the \*\*tslint.json\*\* (`yarn lint`).

3. Must be \*\*isolated\*\*. Avoid grouping many, unrelated changes in a single PR.

4. GitHub now allows auto-squashing of commits in a PR, so no need to rebase your commits before final submission. All commit messages must follow conventional commit (angular).

### Tests locally

All tests should run locally by default.

Integration tests for @primecms/core need env at `./packages/prime-core/.env.test`.

### Submission

1. From [Getting Started](#getting-started), your work should ideally be in its own feature branch.

2. `git push` your branch to git and create a new pull request for the appropriate branch.