# Contributing

See below for guidelines on house keeping:

### Always add a PR

Since the project runs on GitHub, the best way to contribute is to fork and then submit a PR.

You will find a template that you will need to fill out

### Adding new demos

Add a new folder in the ./demos directory and make sure that it is named correctly like the other demos.

A new demo should conform to the standard of either `demo-simple` in which it contains a markdown file that

clearly explains 'whats going on', or the code sample should have very clear comments that almost always should ready

like an instruction manual such as the simple demo.

Finally, you should link up your demo to the \_\_index.tsx\_\_ file in the \_\_demos\_\_ directory. It should be quite

self explanatory on how it works, but ultimately I have a helper method that makes it easy to link source code

to the demo itself, hence the 'require' statements. The third parameter is if you want to place your demo

inside a markdown guide (again: see simple demo for how that is done).

### Make the demo testable

Similar procedure, except link your demo in the \_\_index.tsx\_\_ file sitting in the \_\_tests\_\_ directory.

Running `yarn run test` will fire up jest (hopefully) and then it will render your demo to a snapshot directory

which when run again (for a second time), should compare the output to the newely generated snapshot. Make sure

to commit the updated snapshot file with your PR!