# Contributing to blazingSQL

Contributions to blazingSQL fall into the following three categories.

1. To report a bug, request a new feature, or report a problem with

documentation, please file an [issue](https://github.com/blazingdb/blazingsql/issues/new/choose)

describing in detail the problem or new feature. The BlazingSQL team evaluates

and triages issues, and schedules them for a release. If you believe the

issue needs priority attention, please comment on the issue to notify the

team.

2. To propose and implement a new Feature, please file a new feature request

[issue](https://github.com/blazingdb/blazingsql/issues/new/choose). Describe the

intended feature and discuss the design and implementation with the team and

community. Once the team agrees that the plan looks good, go ahead and

implement it, using the [code contributions](#code-contributions) guide below.

3. To implement a feature or bug-fix for an existing outstanding issue, please

Follow the [code contributions](#code-contributions) guide below. If you

need more context on a particular issue, please ask in a comment.

## Code contributions

1. Follow the guide in our documentation for [Building From Source](https://github.com/BlazingDB/blazingsql#buildinstall-from-source-conda-environment).

2. Comment on the issue stating that you are going to work on it.

3. Code! Make sure to update unit tests!

4. When done, [create your pull request](https://github.com/blazingdb/blazingsql/compare).

5. Wait for other developers to review your code and update code as needed.

6. Once reviewed and approved, a BlazingSQL developer will merge your pull request.

Remember, if you are unsure about anything, don't hesitate to comment on issues

and ask for clarifications!

## Attribution

Portions adopted from https://github.com/rapidsai/cudf/CONTRIBUTING.md