\*\*How to write better git commit:

## The Anatomy of a Commit Message

#### Basic:

git commit -m <message>

#### Detailed:

git commit -m <title> -m <description>

\*\*The commit type can include the following:

* feat – a new feature is introduced with the changes
* fix – a bug fix has occurred
* chore – changes that do not relate to a fix or feature and don't modify src or test files (for example updating dependencies)
* refactor – refactored code that neither fixes a bug nor adds a feature
* docs – updates to documentation such as a the README or other markdown files
* style – changes that do not affect the meaning of the code, likely related to code formatting such as white-space, missing semi-colons, and so on.
* test – including new or correcting previous tests
* perf – performance improvements
* ci – continuous integration related
* build – changes that affect the build system or external dependencies
* revert – reverts a previous commit