

## **Commits and branches**

When creating branches and commits, it is essential to follow a consistent naming convention. This ensures that our team can easily understand the purpose of each commit and branch.

## **Branch Naming Convention:**

There are 4 Permanent branch names: master (legacy), main, staging, develop

## When developing:

Branches should be named according to the JIRA / linear ticket number associated with the task. The format should be feat/PG-123 , fix/PG-123 , or test/PG-123 depending on the type of task.

**Type in front of "/":** This describes the type of change. It must be one of the following: feat , fix , docs , style , refactor , perf , test , hotfix , release

Must be one of the following:

- **build**: Changes that affect the build system or external dependencies (example scopes: gulp, broccoli, npm)
- **ci**: Changes to our CI configuration files and scripts (example scopes: Travis, Circle, BrowserStack, SauceLabs)
- docs: Documentation only changes
- **feat**: (or feature legacy ) A new feature
- fix: A bug fix

Commits and branches 1