



## The Git Flow Workflow

In the Git flow workflow, there are five different branch types:

- Main
- Develop
- Feature
- Release
- Hotfix

### Git Flow: Main Branch

Please note: the main branch is commonly referred to as “master”; we have made an intentional decision to

The purpose of the main branch in the Git flow workflow is to contain production-ready code that can be rele

In Git flow, the main branch is created at the start of a project and is maintained throughout the development  
Git Flow: Develop Branch

The develop branch is created at the start of a project and is maintained throughout the development proces

Newly-created features should be based off the develop branch, and then merged back in when ready for te  
Git Flow: Supporting Branches

When developing with Git flow, there are three types of supporting branches with different intended purpose

### Git Flow: Feature Branch

The feature branch is the most common type of branch in the Git flow workflow. It is used when adding new

When working on a new feature, you will start a feature branch off the develop branch, and then merge your

### Git Flow: Release Branch

The release branch should be used when preparing new production releases. Typically, the work being perfe

### Git Flow: Hotfix Branch

In Git flow, the hotfix branch is used to quickly address necessary changes in your main branch.

The base of the hotfix branch should be your main branch and should be merged back into both the main an