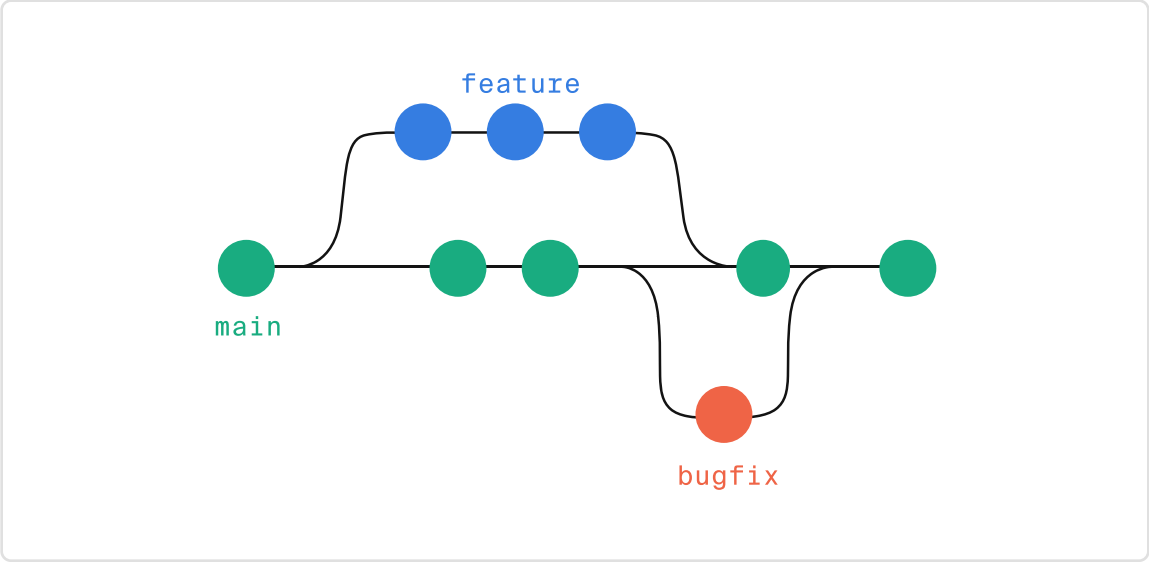


Branch Basics

The default branch for Git and GitHub is `main`. We suggest using a format like so: `branch-type/description`. Examples might include `feature/header` or `bugfix/horizontal-scroll`



Working with Branches

<code>git branch</code>	Lists all branches
<code>git branch <branchname></code>	Creates new branch with name <branchname>
<code>git branch -D <branchname></code>	Deletes branch specified by <branchname>
<code>git switch <branchname></code>	Switches to a different branch
<code>git swtich -c <branchname></code>	Creates and switches to a different branch
<code>git restore <filepath></code>	Restores files to most recent commit

Merging branches

To merge `<branch-b>` into `<branch-a>`

1. Switch to the branch you want to merge into with `git switch <branch-a>`
2. Run `git merge <branch-b>`