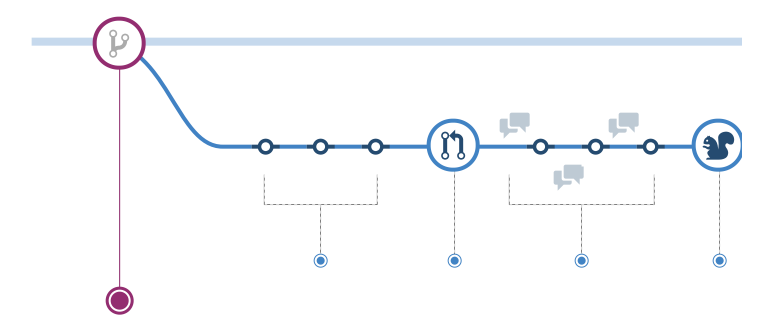
## Understanding the GitHub flow

GitHub flow is a lightweight, branch-based workflow that supports teams and projects where deployments are made regularly. This guide explains how and why GitHub flow works.



## Create a branch

When you're working on a project, you're going to have a bunch of different features or ideas in progress at any given time – some of which are ready

to go, and others which are not. Branching exists to help you manage this workflow.

When you create a branch in your project, you're creating an environment where you can try out new ideas. Changes you make on a branch don't affect the main branch, so you're free to experiment and commit changes, safe in the knowledge that your branch won't be merged until it's ready to be reviewed by someone you're collaborating with.

## **ProTip**

Branching is a core concept in Git, and the entire GitHub flow is based upon it. There's only one rule: anything in the main branch is always deployable.

Because of this, it's extremely important that your new branch is created off of main when working on a feature or a fix. Your branch name should be descriptive (e.g., refactor-authentication),

user-content-cache-key , [make-retina-avatars]), so that
others can see what is being worked on.

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Powerful collaboration, code review, and code management for open source and private projects.