Forking Workflow

By: Celine Lafosse, Avi Patel, Likhit Gudisay

What is the Basic Git Workflow

- Gitflow is a simple workflow that defines a strict branching model designed around the project release.
- It provides a framework for managing larger projects
- Get the benefits of the feature branch workflow in addition

What is the Forking Workflow?

- Gives every developer their own repository
- Each developer has 2 repository:
 - Private local
 - Public server-side

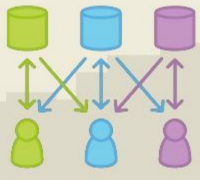
What are the main differences?

- How the branches get started
 - Instead of being pushed into one official repository, they are pulled into another developer's local repository

Additional Workflows

Gitflow Workflow

Forking Workflow



Images: Atlassian

Pros and Cons

Pros:

- Keeps branches separated by user
- Reduces cluster in the primary repository
- Your team process reflects the external contributor progress

Cons:

- Makes it more difficult to see what branches are not active
- Collaborating on a branch is harder
- Need to know more about the concept of multiple remotes in Git

Our Workflow Demo