

# GitHub for Digital Professionals

Version Control, Issue Tracking, and Documentation

Paul Jones

Local Wisdom

November 20, 2014

# Introduction

We used to use a number of disparate services to provide source control, issue tracking, and documentation for deliverables.



beanstalk



But now, one service provides all three functionalities.



We build software.  
GitHub lets us build better.

# Meet GitHub

The screenshot displays the GitHub web interface for the repository 'LocalWisdom / jnj-ir'. The page shows the repository name, a search bar, and navigation links like 'Explore', 'Gist', 'Blog', and 'Help'. The repository is marked as 'PRIVATE'. It has 246 commits, 2 branches, 0 releases, and 1 contributor. The 'master' branch is selected. A commit history table is visible, listing recent commits by Chris Boraski. The right sidebar contains links to 'Code', 'Issues', 'Pull Requests', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. At the bottom, there is a section for cloning the repository via HTTPS, SSH, or Subversion, and a 'Clone in Desktop' button.

Investor Relations app — Edit

246 commits 2 branches 0 releases 1 contributor

branch: master jnj-ir / +

New launch screen and fade in animation.

Chris Boraski authored a day ago latest commit 3a83d9eed

Flurry iPhone SDK v4.1.0	moved directory up a level	6 days ago
Investor Relations App.xcodeproj	New launch screen and fade in animation.	a day ago
Investor Relations App	New launch screen and fade in animation.	a day ago
Investor Relations AppTests	moved directory up a level	6 days ago
Default-568h@2x.png	moved directory up a level	6 days ago
Default-Landscape@2x-ipad.png	moved directory up a level	6 days ago
Default-Portrait	moved directory up a level	6 days ago
Default-Portrait@2x-ipad.png	moved directory up a level	6 days ago
Default@2x.png	moved directory up a level	6 days ago

Code

Issues 0

Pull Requests 0

Wiki

Pulse

Graphs

Settings

HTTPS clone URL

<https://github.com/LocalWisdom/jnj-ir>

You can clone with [HTTPS](#), [SSH](#), or [Subversion](#).

Clone in Desktop

# What is GitHub?

noun

GitHub is a code repository web-based hosting service, which offers all the features of `git` as well as adding its own features, such as:

- Issue-tracking
- Wikis
- Project web pages

# What is git?

noun

git is a distributed revision control and source code management system with an emphasis on speed, data integrity, and support for distributed, non-linear workflows.

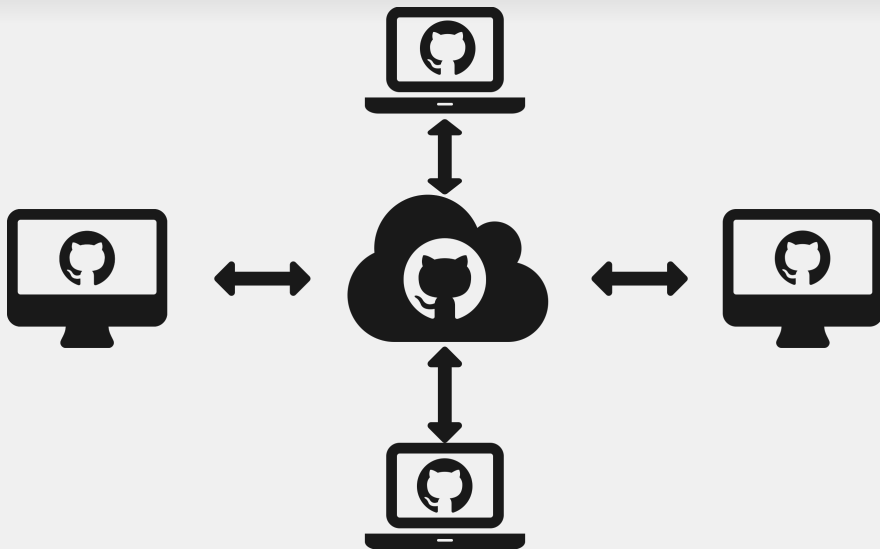


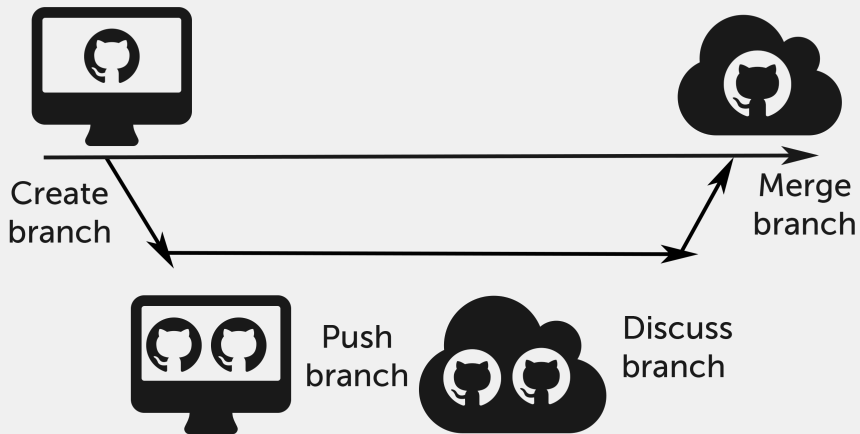
```
$ git add --all  
$ git commit -m "added awesome"  
$ git push
```



```
$ git pull
```







The collage consists of four overlapping screenshots of the GitHub web interface:

- Top Left:** A screenshot of the GitHub repository list for the 'octokit/octokit.net' repository. The list includes repositories like 'Alavache', 'atom', 'GHPad', 'libgit2', 'libgit2sharp', 'octokit.net' (selected), 'ReactiveUI', 'SeeGit', 'Windows', 'windows.github.com', 'Enterprise', and 'octokit'. A search bar at the top says 'Filter repositories'.
- Top Right:** A screenshot of the 'History' tab for the 'octokit/octokit.net' repository. It shows a list of commits with details like 'Merge pull request #481 from octokit/sort-is-actua...', 'cache enum label', 'test fields', 'removed redundant attri...', 'if the attribute cannot be', 'bugfix - the State value', and 'Merge pull request #479'. Each entry includes the commit message, the user's profile picture, and the time ago.
- Middle:** A screenshot of the 'Changes' tab for the 'octokit/octokit.net' repository. It shows a list of changes with details like 'Merge pull request #36 from github/require...', 'THE FUTURE', 'Merge pull req...', 'Merge pull req...', 'Add "removed"', 'Merge pull req', 'Change branch', 'Exclude jQuery', 'Enable files to', and 'Merge pull req'. Each entry includes the change title, the user's profile picture, and the time ago.
- Bottom:** A screenshot of the 'Merge pull request #36 from github/require-10-8' pull request. It shows the pull request title, the user 'dennvreg', the commit hash '1c85149', and the time '1 day ago'. It also shows the pull request description, the files changed, and the commit message 'index.html'.

# Version Control

GitHub gives you  
a way to browse history.

The screenshot shows a web browser window displaying the GitHub repository page for 'LocalWisdom / jnj-ir'. The repository is marked as 'PRIVATE'. The page header includes navigation links like 'Explore', 'Gist', 'Blog', and 'Help', along with repository statistics: 246 commits, 2 branches, 0 releases, and 1 contributor. A commit history table is visible, listing recent changes such as 'New launch screen and fade in animation.' and 'moved directory up a level'. The right sidebar contains links to 'Code', 'Issues', 'Pull Requests', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. At the bottom, there is a section for cloning the repository via HTTPS, SSH, or Subversion, and a 'Clone in Desktop' button.

LocalWisdom / jnj-ir PRIVATE

Investor Relations app — Edit

246 commits 2 branches 0 releases 1 contributor

branch: master jnj-ir / +

New launch screen and fade in animation.

Chris Boraski authored a day ago latest commit 3a83d9eed

Flurry iPhone SDK v4.1.0	moved directory up a level	6 days ago
Investor Relations App.xcodeproj	New launch screen and fade in animation.	a day ago
Investor Relations App	New launch screen and fade in animation.	a day ago
Investor Relations AppTests	moved directory up a level	6 days ago
Default-568h@2x.png	moved directory up a level	6 days ago
Default-Landscape@2x-ipad.png	moved directory up a level	6 days ago
Default-Portrait	moved directory up a level	6 days ago
Default-Portrait@2x-ipad.png	moved directory up a level	6 days ago
Default@2x.png	moved directory up a level	6 days ago

<> Code

Issues 0

Pull Requests 0

Wiki

Pulse

Graphs

Settings

HTTPS clone URL

<https://github.com/>

You can clone with HTTPS, SSH, or Subversion.

Clone in Desktop



The screenshot shows a web browser window displaying the GitHub repository page for **LocalWisdom / jnj-ir**. The repository is marked as **PRIVATE**. The page header includes navigation links for Google, Facebook, twitter, reddit, Instagram, GitHub, SoundCloud, YouTube, PLJNS.com, Mint, and LinkedIn. Below the repository name, there are buttons for **Unwatch** (3), **Star** (0), and **Fork** (0). The current branch is **master**.

The commit history is displayed on the left side of the page, showing commits on Nov 19, 2014, Nov 18, 2014, and Nov 14, 2014. Each commit entry includes a commit icon, the commit message, the author, the time ago, the commit hash, and a link to view the commit details.

Commit Date	Commit Message	Author	Time Ago	Commit Hash	View Commit
Nov 19, 2014	New launch screen and fade in animation.	Chris Boraski	a day ago	3a83d9e	<>
	Adjustment to Page Controller numbering.	Chris Boraski	a day ago	cc2778d	<>
	Webcasts and safe harbor updated for iPhone.	Chris Boraski	a day ago	5060476	<>
Nov 18, 2014	Font and Layout Adjustments	Chris Boraski	2 days ago	274489d	<>
Nov 14, 2014	moved directory up a level	PLJNS	6 days ago	ba4a04e	<>
	initial move to git	PLJNS	6 days ago	1e53f24	<>

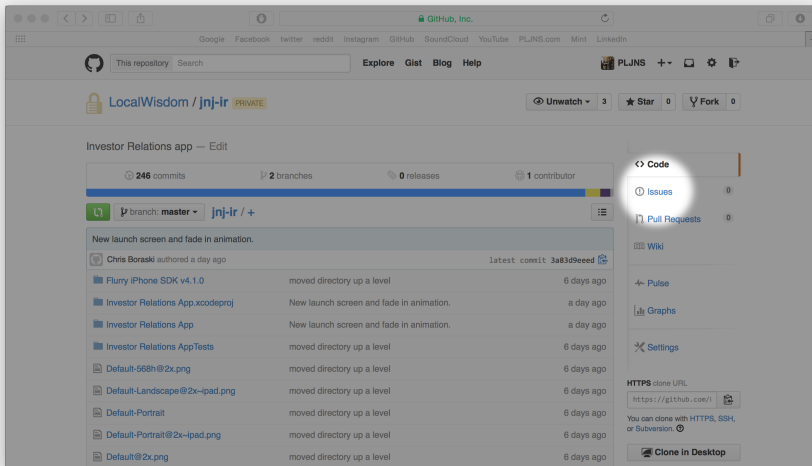
Pause for demo.

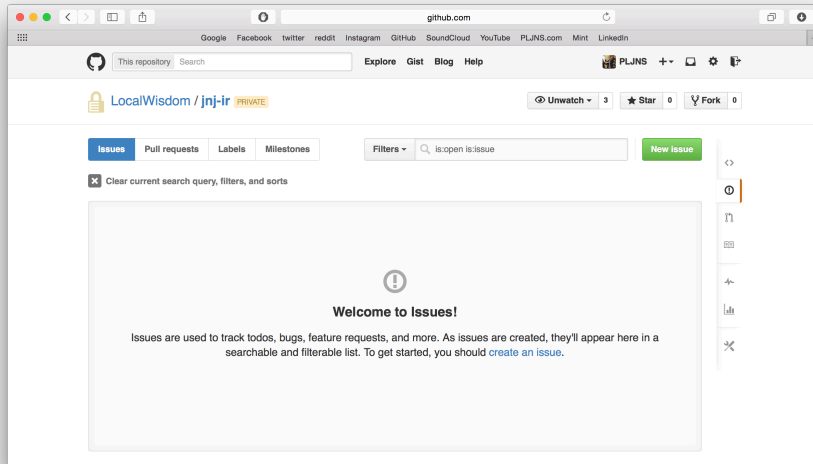
# Overview

- Every commit to a PSD is a design change.
- Developers can quickly see what's new.
- Every commit describes progress.
- All viewable on Windows, Mac, and the Web.

# Issue Tracking

GitHub gives you  
a way to communicate with dev.





# Pause for demo.

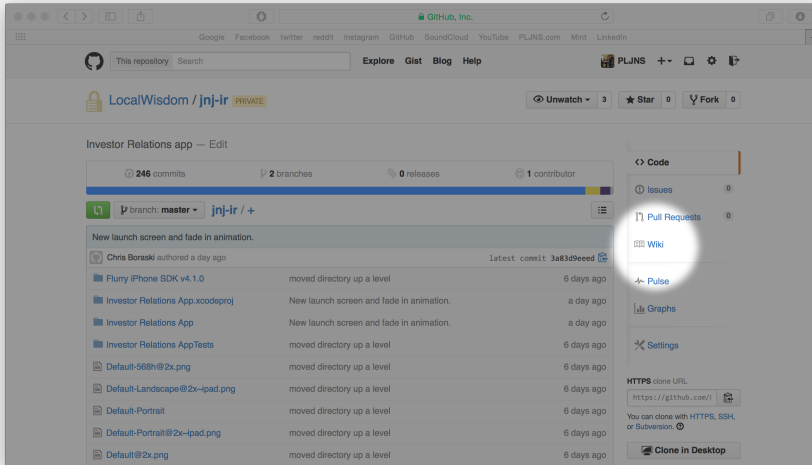


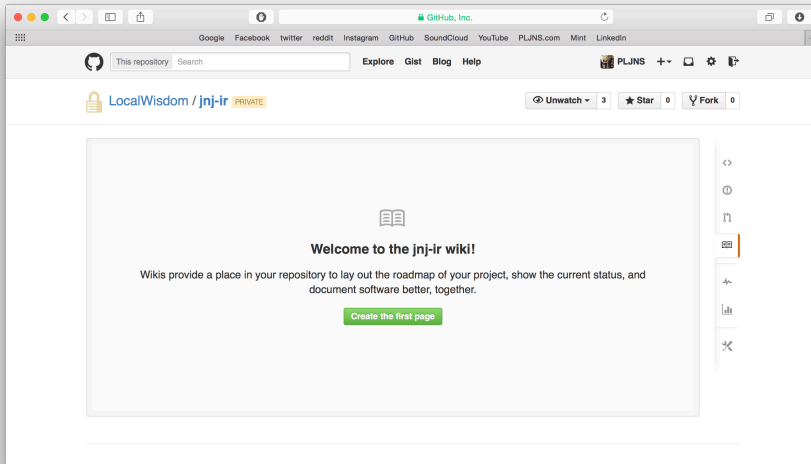
# Overview

- A title and description describe what the issue is all about.
- Color-coded labels help you categorize and filter your issues.
- A milestone acts like a container for issues.
- One assignee is responsible for working on the issue at any given time.
- Comments allow anyone with access to the repository to provide feedback.

# Documentation

GitHub gives you  
a way to document knowledge.





# Pause for demo.

# Overview

- GitHub Wikis are a place in your repository where we can share long-form content about our projects, such as:
  - how to use it,
  - how it's been designed, and
  - manifestos on its core principles.
- Wikis can be edited directly on GitHub, or you can work with a text editor offline and simply push your changes.
- You can:
  - Add images
  - Create sidebars
  - Create footgers
  - Edit locally
  - View history

# Conclusion



GitHub allows us to  
build better software,  
together.

# Advanced Topics

- GitHub lets you publish HTML straight to the web from any branch named “gh\_pages”, making a public face for your project.
- GitHub supports mentioning people with @, linking issues using #, using emoji, and adding images, all with drag-and-drop and autocomplete.
- If you want to close issue #35, put closes #35 somewhere in your commit message. Once the commit is in your default branch (usually master), the issue will be closed.

After this presentation, I'll send an internal all email with a link where you can use your Local Wisdom email to create a GitHub profile to get you started.

# Thank you!