



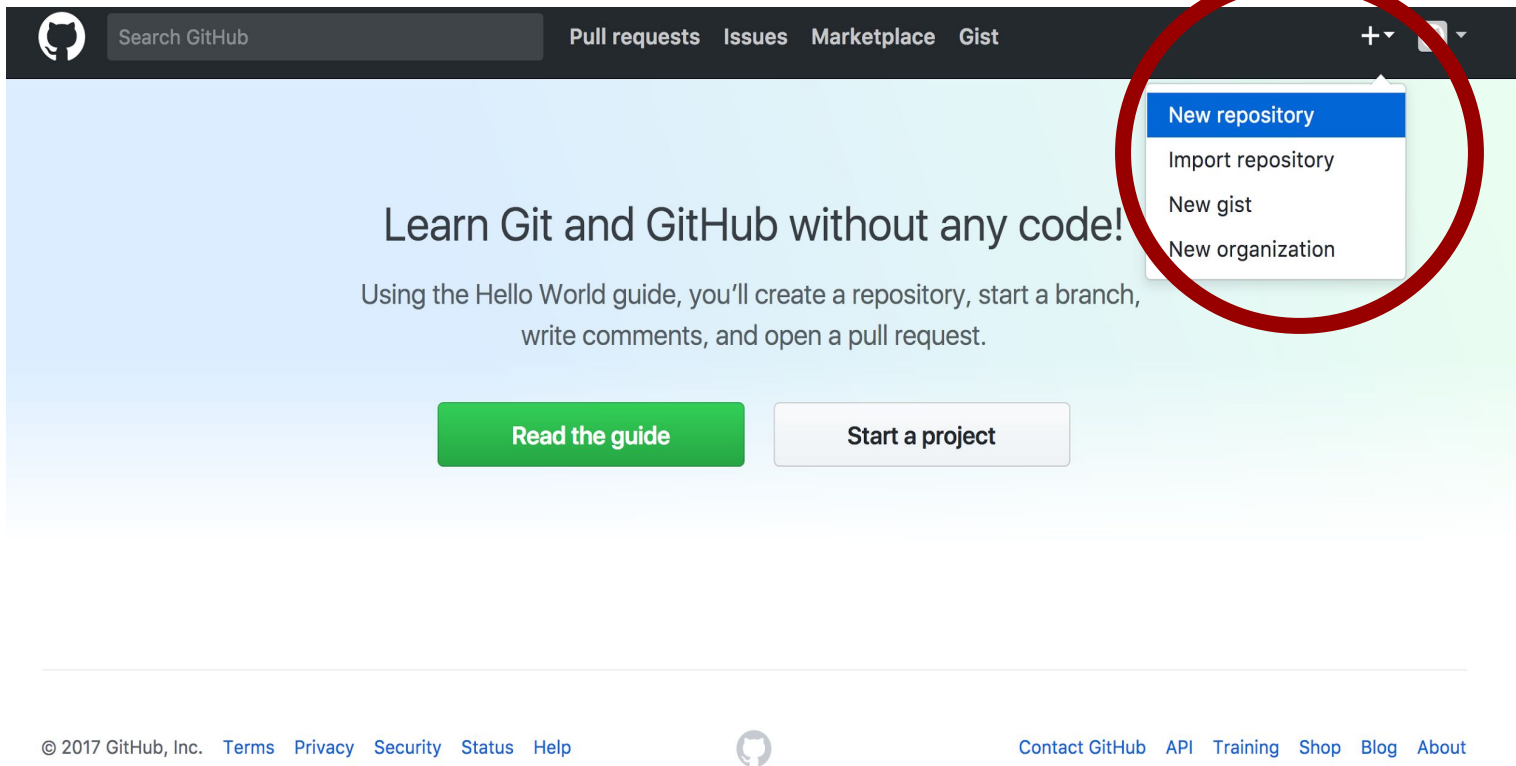
How To: Setup a Github Webpage

Note are included below



1. If you don't have one already, create a Github account

2. Create new repository.



The screenshot shows the GitHub homepage. At the top, there is a dark navigation bar with the GitHub logo, a search bar labeled 'Search GitHub', and links for 'Pull requests', 'Issues', 'Marketplace', and 'Gist'. On the right side of the navigation bar, there is a '+' icon and a profile icon. A red circle highlights the dropdown menu that appears when the '+' icon is clicked. The menu contains four options: 'New repository' (highlighted in blue), 'Import repository', 'New gist', and 'New organization'. Below the navigation bar, the main content area has a light blue background. It features the text 'Learn Git and GitHub without any code!' in a large, bold font. Below this text, it says 'Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.' At the bottom of this section, there are two buttons: a green 'Read the guide' button and a light gray 'Start a project' button. At the very bottom of the page, there is a footer with copyright information, links to 'Terms', 'Privacy', 'Security', 'Status', and 'Help', the GitHub logo, and links to 'Contact GitHub', 'API', 'Training', 'Shop', 'Blog', and 'About'.

Search GitHub

Pull requests Issues Marketplace Gist

+

New repository

Import repository

New gist

New organization

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

Read the guide

Start a project

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
[Contact GitHub](#) [API](#) [Training](#) [Shop](#) [Blog](#) [About](#)

3. Name the repository - no spaces please :-)

GitHub

[Pull requests](#) [Issues](#) [Marketplace](#) [Gist](#)

+




Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

Repository name

 GoogleFIRWebTeam ▾


/

OOP-With-Web-Dev ✓


Great repository names are short and memorable. Need inspiration? How about **crispy-garbanzo**.

Description (optional)

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☒  **Public**

Anyone can see this repository. You choose who can commit.

☐  **Private**


You choose who can see and commit to this repository.

☒ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▾

Add a license: **None** ▾



Create repository

4. Select Branch

This repository Search Pull requests Issues Marketplace Gist

GoogleFIRWebTeam / OOP-With-Web-Dev Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Settings Insights

2017 Summer FIR Web Development Project Edit

Add topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

GoogleFIRWebTeam	Initial commit	Latest commit 1e0f46c just now
README.md	Initial commit	just now

README.md

OOP-With-Web-Dev

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5. Create “gh-pages” branch

IMPORTANT!

The screenshot shows the GitHub interface for the repository 'GoogleFIRWebTeam / OOP-With-Web-Dev'. The repository has 1 commit, 1 branch, 0 releases, and 1 contributor. The 'master' branch is selected. A 'Switch branches/tags' dialog box is open, showing the input 'gh-pages' and a button to 'Create branch: gh-pages from 'master''. The dialog box is circled in red. Below the dialog, the repository name 'OOP-With-Web-Dev' and the description '2017 Summer FIR Web Development Project' are visible.

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Add topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find file Clone or download

Latest commit 1e0f46c just now

Initial commit just now

Switch branches/tags

gh-pages

Branches Tags

Create branch: gh-pages from 'master'

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6. Go to Settings to get your webpage URL

repository.

☐ Limit to repository collaborators

Users that have not been granted [push access](#) will be unable to interact with the repository.

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

✓ Your site is published at <https://googlefirwebteam.github.io/OOP-With-Web-Dev/>

Source

Your GitHub Pages site is currently being built from the gh-pages branch. [Learn more.](#)

gh-pages branch ▾

Save

Theme Chooser

Select a theme to build your site with a Jekyll theme. [Learn more.](#)

Choose a theme

Custom domain

Custom domains allow you to serve your site from a domain other than googlefirwebteam.github.io.

[Learn more.](#)

Save

☒ Enforce HTTPS

— Required for your site because you are using the default domain (googlefirwebteam.github.io)

7. Visit the URL

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8. Upload your Website files

The screenshot shows the GitHub interface for the repository 'GoogleFIRWebTeam / OOP-With-Web-Dev'. At the top, there's a navigation bar with links to 'Pull requests', 'Issues', 'Marketplace', and 'Gist'. Below this, a light blue banner indicates 'Branch created.' with a close button. The repository name is displayed, followed by 'Watch', 'Star', and 'Fork' buttons, each with a count of 0. A secondary navigation bar includes 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Settings', and 'Insights'. The main heading is '2017 Summer FIR Web Development Project' with an 'Edit' button and a link to 'Add topics'. Below this, statistics show '1 commit', '2 branches', '0 releases', and '1 contributor'. A row of buttons includes 'Branch: gh-pages', 'New pull request', 'Create new file', 'Upload files' (circled in red), 'Find file', and 'Clone or download'. Below the buttons, it states 'This branch is even with gh-pages.' and provides links for 'Pull request' and 'Compare'. A commit history section shows an 'Initial commit' by 'GoogleFIRWebTeam' with the latest commit hash '1e0f46c' made '38 seconds ago'. A file list shows 'README.md' as the 'Initial commit' made '38 seconds ago'. The file content area displays the text 'OOP-With-Web-Dev' followed by '2017 Summer FIR Web Development Project'.

Branch created. ✕

GoogleFIRWebTeam / OOP-With-Web-Dev

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Settings Insights

2017 Summer FIR Web Development Project Edit

Add topics

1 commit 2 branches 0 releases 1 contributor

Branch: gh-pages New pull request Create new file Upload files Find file Clone or download

This branch is even with gh-pages. Pull request Compare

GoogleFIRWebTeam Initial commit Latest commit 1e0f46c 38 seconds ago

README.md Initial commit 38 seconds ago

README.md

OOP-With-Web-Dev

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9. Drag in your entire project folder

GoogleFIRWebTeam / OOP-With-Web-Dev

Watch 0Star 0Fork 0

<> Code

Issues 0

Pull requests 0

Projects 0

Wiki

Settings

Insights

OOP-With-Web-Dev /

Drag additional files here to add them to your repository

Or [choose your files](#)

/Donut_Shop_Project_Files/constructors.js

X

/Donut_Shop_Project_Files/DonutPics/chocolate.png

X

/Donut_Shop_Project_Files/DonutPics/sprinkled.png

X

/Donut_Shop_Project_Files/DonutPics/lemon.png

X

/Donut_Shop_Project_Files/DonutPics/strawberry.png

X

/Donut_Shop_Project_Files/DonutPics/glazed.png

X

/Donut_Shop_Project_Files/DonutPics/cream.png

X

/Donut_Shop_Project_Files/img/logo.png

X

/Donut_Shop_Project_Files/index.html

X

/Donut_Shop_Project_Files/index-Skeleton.html

X

/Donut_Shop_Project_Files/inventory.js

X

/Donut_Shop_Project_Files/services.js

X

/Donut_Shop_Project_Files/styles.css

X

Commit changes

1st upload of files

1st upload of files

<>

Commit directly to the `gh-pages` branch.

F

Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

10. Now you will see the folder in your repo inside the “gh-pages” branch

The screenshot shows the GitHub interface for the repository 'GoogleFIRWebTeam / OOP-With-Web-Dev'. The repository is in the 'gh-pages' branch. The main content area displays the README for the 'OOP-With-Web-Dev' project, which is a '2017 Summer FIR Web Development Project'. The repository statistics show 2 commits, 3 branches, 0 releases, and 1 contributor. The commit history table lists two commits: 'Donut_Shop_Project_Files' (1st upload of files, just now) and 'README.md' (Initial commit, 5 days ago). The README content includes the project title 'OOP-With-Web-Dev' and the description '2017 Summer FIR Web Development Project'.

GoogleFIRWebTeam / OOP-With-Web-Dev

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Settings Insights

2017 Summer FIR Web Development Project Edit

Add topics

2 commits 3 branches 0 releases 1 contributor

Branch: gh-pages New pull request Create new file Upload files Find file Clone or download

This branch is even with gh-pages. Pull request Compare

GoogleFIRWebTeam committed on GitHub	1st upload of files	Latest commit f32512c just now
Donut_Shop_Project_Files	1st upload of files	just now
README.md	Initial commit	5 days ago

README.md

OOP-With-Web-Dev

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11. Now go to your URL from step 6, at the end of the URL insert forward slash followed by the name of the folder you dragged

<https://yourUsername.github.io/repositoryName/projectFolderName>

Our Example

https://googlefirwebteam.github.io/OOP-With-Web-Dev/Donut_Shop_Project_Files/

Try this!

12. Create an index.html file with a hyperlink `<a>` that points to your project you just uploaded

13. Upload that index.html to your root repository and visit

[https://yourUsername.github.io/repository
Name/](https://yourUsername.github.io/repositoryName/)