

Git Training

```
[aparnashedigumme@Aparnas-MacBook-Pro ~ % git --version
git version 2.30.1 (Apple Git-130)
[aparnashedigumme@Aparnas-MacBook-Pro ~ % git config --global user.name "aparna.s"
[aparnashedigumme@Aparnas-MacBook-Pro ~ % git config --global user.email "aparna.s@consultadd.com"
[aparnashedigumme@Aparnas-MacBook-Pro ~ % mkdir git_learning
[aparnashedigumme@Aparnas-MacBook-Pro ~ % cd git_learning
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /Users/aparnashedigumme/git_learning/.git/
aparnashedigumme@Aparnas-MacBook-Pro git_learning % ]
```

```
[aparnashedigumme@Aparnas-MacBook-Pro ~ % git config --global user.name "aparna.s"
[aparnashedigumme@Aparnas-MacBook-Pro ~ % git config --global user.email "aparna.s@consultadd.com"
[aparnashedigumme@Aparnas-MacBook-Pro ~ % mkdir git_learning
[aparnashedigumme@Aparnas-MacBook-Pro ~ % cd git_learning
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /Users/aparnashedigumme/git_learning/.git/
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % ls
index.html
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    index.html

nothing added to commit but untracked files present (use "git add" to track)
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git add index.html
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
\On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   index.html

[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git add -all
error: did you mean `--all` (with two dashes)?
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git add --all
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   .DS_Store
    new file:   bluestyle.css
    new file:   index.html
    new file:   readme.txt

[aparnashedigumme@Aparnas-MacBook-Pro git_learning % git commit -m "First release of Hello World!"
[dquote]
[dquote] k
[dquote] "
[master (root-commit) 07c70fc] First release of Hello World
  4 files changed, 56 insertions(+)
  create mode 100644 .DS_Store
  create mode 100644 bluestyle.css
  create mode 100644 index.html
  create mode 100644 readme.txt
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % ls
bluestyle.css  index.html      readme.txt
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % ls -a
.          ..          .DS_Store      .git      bluestyle.css  index.html      readme.txt
[aparnashedigumme@Aparnas-MacBook-Pro git_learning % cd ..
```

```

See 'git help <command>' to read about a specific subcommand

Main Porcelain Commands
  add          Add file contents to the index
  am           Apply a series of patches from a mailbox
  archive      Create an archive of files from a named tree
  bisect       Use binary search to find the commit that introduced a bug
  branch       List, create, or delete branches
  bundle       Move objects and refs by archive
  checkout     Switch branches or restore working tree files
  cherry-pick  Apply the changes introduced by some existing commits
  citool       Graphical alternative to git-commit
  clean        Remove untracked files from the working tree
  clone        Clone a repository into a new directory
  commit       Record changes to the repository
  describe     Give an object a human readable name based on an available ref
  diff         Show changes between commits, commit and working tree, etc
  fetch        Download objects and refs from another repository
  format-patch Prepare patches for e-mail submission
  gc           Cleanup unnecessary files and optimize the local repository
  gitk         The Git repository browser
  grep         Print lines matching a pattern
  gui          A portable graphical interface to Git
  init         Create an empty Git repository or reinitialize an existing one
  log          Show commit logs
  maintenance Run tasks to optimize Git repository data
  merge        Join two or more development histories together
  mv           Move or rename a file, a directory, or a symlink
  notes        Add or inspect object notes
  pull         Fetch from and integrate with another repository or a local branch
  push         Update remote refs along with associated objects
  range-diff   Compare two commit ranges (e.g. two versions of a branch)
  rebase       Reapply commits on top of another base tip
  reset        Reset current HEAD to the specified state
  restore      Restore working tree files
  revert       Revert some existing commits
  rm           Remove files from the working tree and from the index
  shortlog    Summarize 'git log' output
  show         Show various types of objects
  sparse-checkout Initialize and modify the sparse-checkout
  stash        Stash the changes in a dirty working directory away
  status       Show the working tree status
  submodule    Initialize, update or inspect submodules
  switch       Switch branches
  tag          Create, list, delete or verify a tag object signed with GPG
  worktree    Manage multiple working trees

Ancillary Commands / Manipulators
  config      Get and set repository or global options
  fast-export Git data exporter
  fast-import Backend for fast Git data importers
  filter-branch Rewrite branches
  mergetool   Run merge conflict resolution tools to resolve merge conflicts
  pack-refs   Pack heads and tags for efficient repository access
  prune      Prune all unreachable objects from the object database
  reflog     Manage reflog information
  remote     Manage set of tracked repositories
  repack     Pack unpacked objects in a repository
  replace    Create, list, delete refs to replace objects

Ancillary Commands / Interrogators
  annotate    Annotate file lines with commit information
  blame       Show what revision and author last modified each line of a file
  bugreport   Collect information for user to file a bug report
  count-objects Count unpacked number of objects and their disk consumption
  difftool    Show changes using common diff tools
  fsck        Verifies the connectivity and validity of the objects in the database
  gitweb      Git web interface (web frontend to Git repositories)
  help        Display help information about Git
  instaweb    Instantly browse your working repository in gitweb
  merge-tree  Show three-way merge without touching index
  rerere      Reuse recorded resolution of conflicted merges
  show-branch Show branches and their commits
  verify-commit Check the GPG signature of commits
  verify-tag   Check the GPG signature of tags
  whatchanged Show logs with difference each commit introduces

Interacting with Others
:■

```

```
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git commit -help
usage: git commit [<options>] [--] <pathspec>...

-q, --quiet           suppress summary after successful commit
-v, --verbose          show diff in commit message template

Commit message options
-F, --file <file>      read message from file
--author <author>       override author for commit
--date <date>           override date for commit
-m, --message <message>
                        commit message
-c, --reedit-message <commit>
                        reuse and edit message from specified commit
-C, --reuse-message <commit>
                        reuse message from specified commit
--fixup <commit>        use autosquash formatted message to fixup specified commit
--squash <commit>        use autosquash formatted message to squash specified commit
--reset-author          the commit is authored by me now (used with -C/-c/--amend)
-s, --signoff           add a Signed-off-by trailer
-t, --template <file>
                        use specified template file
-e, --edit              force edit of commit
--cleanup <mode>         how to strip spaces and #comments from message
--status                include status in commit message template
-S, --gpg-sign[=<key-id>]
                        GPG sign commit

Commit contents options
-a, --all               commit all changed files
-i, --include            add specified files to index for commit
--interactive           interactively add files
-p, --patch              interactively add changes
-o, --only               commit only specified files
-n, --no Verify          bypass pre-commit and commit-msg hooks
--dry-run                show what would be committed
--short                 show status concisely
--branch                show branch information
--ahead-behind           compute full ahead/behind values
--porcelain             machine-readable output
--long                  show status in long format (default)
-z, --null               terminate entries with NUL
--amend                 amend previous commit
--no-post-rewrite        bypass post-rewrite hook
-u, --untracked-files[=<mode>]
                        show untracked files, optional modes: all, normal, no. (Default: all)
--pathspec-from-file <file>
                        read pathspec from file
--pathspec-file-nul     with --pathspec-from-file, pathspec elements are separated with NUL character
```

```
aparnashedigumme@Aparnas-MacBook-Pro git_learning %
```

```
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git branch hello-world-images
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git branch
  hello-world-images
* master
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout hello-world-images
error: pathspec 'hello-worl-images' did not match any file(s) known to git
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout hello-world-images
Switched to branch 'hello-world-images'
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git add --all
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
On branch hello-world-images
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   img_hello_world.jpg
    modified:   index.html

aparnashedigumme@Aparnas-MacBook-Pro git_learning % git commit -m "Added image to Hello world"
[hello-world-images c58e603] Added image to Hello world
 2 files changed, 41 insertions(+), 47 deletions(-)
  create mode 100644 img_hello_world.jpg
  rewrite index.html (61%)
aparnashedigumme@Aparnas-MacBook-Pro git_learning % ls
bluestyle.css      img_hello_world.jpg      index.html          readme.txt
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout master
Switched to branch 'master'
aparnashedigumme@Aparnas-MacBook-Pro git_learning % ls
bluestyle.css  index.html  readme.txt
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout -b emergency-fix
Switched to a new branch 'emergency-fix'
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
On branch emergency-fix
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   index.html

no changes added to commit (use "git add" and/or "git commit -a")
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git add index.html
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
On branch emergency-fix
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   index.html
```

```
parnashedigumme@Aparnas-MacBook-Pro git_learning % git commit -m "emergency-fix"
emergency-fix f42dc1e] emergency-fix
 1 file changed, 16 insertions(+), 23 deletions(-)
parnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout master
witched to branch 'master'
```

```

aparnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout master
Switched to branch 'master'
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git merge emergency-fix
Updating 4f58453..f42dc1e
Fast-forward
 index.html | 39 ++++++-----+
 1 file changed, 16 insertions(+), 23 deletions(-)

```

```

aparnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout hello-world-images
Switched to branch 'hello-world-images'
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git add --all
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git commit -m "added a new image"
[hello-world-images 563736b] added a new image
 3 files changed, 2 insertions(+), 2 deletions(-)
 create mode 100644 .DS_Store
 create mode 100644 img_hello_git.jpg
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git checkout master
Switched to branch 'master'
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git merge hello-world-image
merge: hello-world-image - not something we can merge
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git merge hello-world-images
Auto-merging index.html
CONFLICT (content): Merge conflict in index.html
Automatic merge failed; fix conflicts and then commit the result.
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
On branch master
You have unmerged paths.
 (fix conflicts and run "git commit")
 (use "git merge --abort" to abort the merge)

Changes to be committed:
  new file:  .DS_Store
  new file:  img_hello_git.jpg
  new file:  img_hello_world.jpg

Unmerged paths:
  (use "git add <file>..." to mark resolution)
    both modified:  index.html

aparnashedigumme@Aparnas-MacBook-Pro git_learning % git add index.html
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git status
On branch master
All conflicts fixed but you are still merging.
 (use "git commit" to conclude merge)

Changes to be committed:
  new file:  .DS_Store
  new file:  img_hello_git.jpg
  new file:  img_hello_world.jpg
  modified:   index.html

aparnashedigumme@Aparnas-MacBook-Pro git_learning % git commit -m "merged wit hello-world-images after fixing conflicts"
[master 32dbb1a] merged wit hello-world-images after fixing conflicts
aparnashedigumme@Aparnas-MacBook-Pro git_learning % ls
bluestyle.css          img_hello_git.jpg      img_hello_world.jpg     index.html           readme.txt
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git branch
  hello-world-images
* master
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git branch -d hello-world-images
Deleted branch hello-world-images (was 563736b).
aparnashedigumme@Aparnas-MacBook-Pro git_learning % git branch
* master
  -

```

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).

Owner * Repository name *

/

Great repository names are short and memorable. Need inspiration? How about [redesigned-octo-enigma](#)?

Description (optional)

Public
Anyone on the internet can see this repository. You choose who can commit.

Private
You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

Add a README file
This is where you can write a long description for your project. [Learn more](#).

Add .gitignore
Choose which files not to track from a list of templates. [Learn more](#).

Choose a license
A license tells others what they can and can't do with your code. [Learn more](#).

Create repository

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

master 1 branch 0 tags [Go to file](#) [Add file](#) [Code](#)

Gituser084 Added files to git repository			aae3ac0 4 minutes ago	1 commit
bluestyle.css	Added files to git repository		4 minutes ago	
img_hello_git.jpg	Added files to git repository		4 minutes ago	
img_hello_world.jpg	Added files to git repository		4 minutes ago	
index.html	Added files to git repository		4 minutes ago	
readme.txt	Added files to git repository		4 minutes ago	

readme.txt

```
# hello-world
Hello World repository for Git tutorial
This is an example repository for the Git tutorial on https://www.w3schools.com
This focuses mainly on Git and using GitHub as its remote.

This repository is built step by step in the tutorial.
It now includes steps from GitHub.
```

About
No description, website, or topics provided.
[Readme](#)

Releases
No releases published
[Create a new release](#)

Packages
No packages published
[Publish your first package](#)

Languages
 HTML 96.5% CSS 3.5%

© 2021 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

```
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git remote add origin https://github.com/Gituser084/hello-world.git
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git push --set-upstream origin master
remote: Invalid username or password.
fatal: Authentication failed for 'https://github.com/Gituser084/hello-world.git'
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git push --set-upstream origin master
Username for 'https://github.com': Gituser084
Password for 'https://Gituser084@github.com':
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 12 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 1.24 KiB | 1.24 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Gituser084/hello-world.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
aparnashedigumme@Aparnas-MacBook-Pro testGit %
```

The screenshot shows a GitHub repository page for 'hello-world'. The README.txt file contains the following text:

```

1 # hello-world
2 Hello World repository for Git tutorial
3 This is an example repository for the Git tutoial on https://www.w3schools.com
4 This focuses mainly on Git and using GitHub as its remote.
5
6 This repository is built step by step in the tutorial.
7 It now includes steps from GitHub hello-world.
8

```

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

```

[aparnashedigumme@Aparnas-MacBook-Pro testGit % git fetch origin
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 674 bytes | 224.00 KiB/s, done.
From https://github.com/Gituser084/hello-world
  aae3ac0..12843c8  master      -> origin/master
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git status
On branch master
Your branch is behind 'origin/master' by 1 commit, and can be fast-forwarded.
  (use "git pull" to update your local branch)

nothing to commit, working tree clean
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git log origin/master
commit 12843c86be96e8c1f4685e5dbf9c9e832547c1a0 (origin/master)
Author: Gituser084 <88383954+Gituser084@users.noreply.github.com>
Date:   Tue Aug 3 11:52:29 2021 -0400

  Update readme.txt

commit aae3ac01dceed695fe4bfe2cdc77ebb137c7fa51 (HEAD -> master)
Author: aparna.s <aparna.s@consultadd.com>
Date:   Tue Aug 3 11:45:50 2021 -0400

  Added files to git repository
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git diff origin/master
diff --git a/readme.txt b/readme.txt
index 6e4fe02..4b79144 100644
--- a/readme.txt
+++ b/readme.txt
@@ -4,5 +4,5 @@ This is an example repository for the Git tutoial on https://www.w3schools.com
This focuses mainly on Git and using GitHub as its remote.

  This repository is built step by step in the tutorial.
-It now includes steps from GitHub hello-world.
+It now includes steps from GitHub.

[aparnashedigumme@Aparnas-MacBook-Pro testGit % git merge origin/master
Updating aae3ac0..12843c8
Fast-forward
  readme.txt | 2 ++
  1 file changed, 1 insertion(+), 1 deletion(-)
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
aparnashedigumme@Aparnas-MacBook-Pro testGit %

```

Commit changes

Update README.txt

Add an optional extended description...

Commit directly to the `master` branch.

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

Commit changes **Cancel**

```
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git pull origin
hint: Pulling without specifying how to reconcile divergent branches is
hint: discouraged. You can squelch this message by running one of the following
hint: commands sometime before your next pull:
hint:
hint:   git config pull.rebase false # merge (the default strategy)
hint:   git config pull.rebase true # rebase
hint:   git config pull.ff only     # fast-forward only
hint:
hint: You can replace "git config" with "git config --global" to set a default
hint: preference for all repositories. You can also pass --rebase, --no-rebase,
hint: or --ff-only on the command line to override the configured default per
hint: invocation.
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 677 bytes | 338.00 KiB/s, done.
From https://github.com/GitUser084/hello-world
  12843c8..490d2c5  master      -> origin/master
Updating 12843c8..490d2c5
Fast-forward
 README.txt | 2 ++
 1 file changed, 1 insertion(+), 1 deletion(-)
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
aparnashedigumme@Aparnas-MacBook-Pro testGit % ]
```

```
aparnashedigumme@Aparnas-MacBook-Pro testGit % git commit -a -m "Updated index.html with a line  
[master 67d991b] Updated index.html with a line  
 1 file changed, 9 insertions(+), 7 deletions(-)  
aparnashedigumme@Aparnas-MacBook-Pro testGit % git status  
On branch master  
Your branch is ahead of 'origin/master' by 1 commit.  
  (use "git push" to publish your local commits)  
  
nothing to commit, working tree clean  
aparnashedigumme@Aparnas-MacBook-Pro testGit % git push origin  
Enumerating objects: 5, done.  
Counting objects: 100% (5/5), done.  
Delta compression using up to 12 threads  
Compressing objects: 100% (3/3), done.  
Writing objects: 100% (3/3), 421 bytes | 421.00 KiB/s, done.  
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0  
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.  
To https://github.com/Gituser084/hearth-world.git  
 490d2c5..67d991b master -> master  
aparnashedigumme@Aparnas-MacBook-Pro testGit %
```

37 lines (37 sloc) 2.1 KB

```
1 <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
2 <html>
3 <head>
4   <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
5   <meta http-equiv="Content-Style-Type" content="text/css">
6   <title></title>
7   <meta name="Generator" content="Coco HTML Writer">
8   <meta name="CocoVersion" content="2022.44">
9   <style type="text/css">
10    p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 15.0px 'Courier New'; color: #000000; -webkit-text-stroke: #000000}
11    p.p2 {margin: 0.0px 0.0px 0.0px 0.0px; font: 15.0px 'Courier New'; color: #000000; -webkit-text-stroke: #000000; background-color: #ffffff}
12    span.s1 {font-kerning: none; background-color: #ffffff}
13    span.s2 {font-kerning: none}
14  </style>
15 </head>
16 <body>
17  <p class="p1"><span class="s1">&lt;!DOCTYPE html&gt;</span></p>
18  <p class="p1"><span class="s1">&lt!&lt;html&gt;</span></p>
19  <p class="p1"><span class="s1">&lt!&lt;head&gt;</span></p>
20  <p class="p1"><span class="s1">&lt!&lt;title&gt;Hello World&lt;/title&gt;</span></p>
21  <p class="p1"><span class="s1">&lt!&lt;link rel="stylesheet" href="bluestyle.css"&gt;</span></p>
22  <p class="p1"><span class="s1">&lt!&lt;head&gt;</span></p>
23  <p class="p1"><span class="s1">&lt!&lt;body&gt;</span></p>
24  <p class="p1"><span class="s2"><br>
25  </span></p>
26  <p class="p1"><span class="s1">&lt!&lt;hi&gt;Hello world!&lt;/hi&gt;</span></p>
27  <p class="p1"><span class="s1">&lt!&lt;img src="img_hello_world.jpg" alt="Hello World from Space" style="width:100%;max-width:640px"&gt;</div&gt;</p>
28  <p class="p1"><span class="s1">&lt!&lt;p&gt;This is the first file in my new Git Repo.&lt;/p&gt;</span></p>
29  <p class="p2"><span class="s2">&lt!&lt;p&gt;This line is here to show how merging works.&lt;/p&gt;</span></p>
30  <p class="p1"><span class="s1">&lt!&lt;p&gt;This adds a line from local to Github!&lt;/p&gt;</span></p>
31  <p class="p1"><span class="s1">&lt!&lt;div&gt;&lt;img src="img_hello_git.jpg" alt="Hello Git" style="width:100%;max-width:640px"&gt;&lt;/div&gt;</span></p>
32  <p class="p1"><span class="s2"><br>
33  </span></p>
34  <p class="p1"><span class="s1">&lt!&lt;body&gt;</span></p>
35  <p class="p2"><span class="s2">&lt!&lt;html&gt;</span></p>
36  </body>
37 </html>
```

```
⑦ 7 <meta name="Generator" content="Cocoa HTML Writer">
⑧ 8 <meta name="Cocoaversion" content="2822.44">
⑨ 9 <style type="text/css">
⑩ 10 - p.p1 {margin: 0.8px 0.8px 0.8px; font: 15.0px 'Courier New'; -webkit-text-stroke: #000000}
⑪ 11 - p.p2 {margin: 0.8px 0.8px 0.8px; font: 15.0px 'Courier New'; -webkit-text-stroke: #000000; min-height: 17.0px}
⑫ 12 - p.p3 {margin: 0.8px 0.8px 0.8px; font: 15.0px 'Courier New'; -webkit-text-stroke: #000000; background-color: #ffffff}
⑬ 13 + p.p1 {margin: 0.8px 0.8px 0.8px; font: 15.0px 'Courier New'; color: #000000; -webkit-text-stroke: #000000}
⑭ 14 + p.p2 {margin: 0.8px 0.8px 0.8px; font: 15.0px 'Courier New'; color: #000000; -webkit-text-stroke: #000000; background-color: #ffffff}
⑮ 15 span.s1 {font-kerning: none; background-color: #ffffff}
⑯ 16 span.s2 {font-kerning: none}
⑰ 17 </style>
⑱ 18 ⑰ 22,14 ~21,17 ⑰
⑲ 21 <p class="p1"><span class="s1">&lt;link rel="stylesheet" href="bluestyle.css"&gt;</span></p>
⑳ 22 <p class="p1"><span class="s1">&lt;head&gt;</span></p>
㉑ 23 <p class="p1"><span class="s1">&lt;body&gt;</span></p>
㉒ 24 <p class="p2"><span class="s2"></span><br></p>
㉓ 25 + <p class="p1"><span class="s2"><br></p>
㉔ 26 <p class="p1"><span class="s1">&lt;h1&gt;Hello world&lt;/h1&gt;</span></p>
㉕ 27 <p class="p1"><span class="s1">&lt;div&gt;</p>
㉖ 28 <p class="p1"><span class="s1">&lt;p&gt;This is the first file in my new Git Repo.&lt;/p&gt;</span></p>
㉗ 29 - <p class="p1"><span class="s1">&lt;p&gt;This line is here to show how merging works.&lt;/p&gt;</span></p>
㉘ 30 + <p class="p1"><span class="s1">&lt;p&gt;This line is here to show how merging works.&lt;/p&gt;</span></p>
㉙ 31 <p class="p1"><span class="s1">&lt;div&gt;</p>
㉚ 32 - <p class="p2"><span class="s2"></span><br></p>
㉛ 33 + <p class="p1"><span class="s2"><br></p>
㉜ 34 </body>
```

Switch branches or tags **aster** 1 branch 0 tags

[Go to file](#) [Add file](#) [Code](#)

line 67d991b 4 minutes ago

Added files to git repository 17 minutes ago
 Added files to git repository 17 minutes ago
 Added files to git repository 17 minutes ago
 Updated index.html with a line 4 minutes ago
 Update readme.txt 8 minutes ago

Branches [Tags](#) [Create branch: html_skeleton from 'master'](#) [View all branches](#)

readme.txt

```
# hello-world
Hello World repository for Git tutorial

<> Edit file 
```

1 <html>
2 <head>
3 <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
4 <meta http-equiv="Content-Style-Type" content="text/css">
5 <title></title>
6 <meta name="Generator" content="Cocoa HTML Writer">
7 <meta name="CocoaVersion" content="2022.44">
8 <style type="text/css">
9 p.p1 {margin: 0.0px 0.0px 0.0px; font: 15.0px 'Courier New'; color: #000000; -webkit-text-stroke: #000000}
10 p.p2 {margin: 0.0px 0.0px 0.0px; font: 15.0px 'Courier New'; color: #000000; -webkit-text-stroke: #000000; background-color: #ffffff}
11 span.s1 {font-kerning: none; background-color: #ffffff}
12 span.s2 {font-kerning: none; background-color: #ffffff}
13 </style>
14 </head>
15 <body>
16 <p class="p1"><!DOCTYPE html></p>
17 <p class="p1"><html></p>
18 <p class="p1"><head></p>
19 <p class="p1"><title>Hello World!</title></p>
20 <p class="p1"><link rel="stylesheet" href="bluestyle.css"></p>
21 <p class="p1"><head></p>
22 <p class="p1"><body></p>
23 <p class="p1"><body></p>
24 <p class="p1">

25 </p>
26 <p class="p1"><h1>Hello world!</h1></p>
27 <p class="p2"><div></div></p>
28 <p class="p1"><div></div></p>
29 <p class="p2"><div></div></p>
30 <p class="p1"><div></div></p>
31 <p class="p2"><div></div></p>
32 <p class="p1">

33 </p>
34 <p class="p1"><body></p>
35 <p class="p2"><html></p>

About

No description, website, or topics provided.

[Readme](#)

Releases

No releases published [Create a new release](#)

Packages

No packages published [Publish your first package](#)

Spaces 2 No wrap

Commit changes

Update index.html

Add an optional extended description...

Commit directly to the `html_skeleton` branch.

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

hello-world / index.html in html_skeleton

<> Edit file Preview changes

```

@@ -27,7 +27,7 @@
 27   27 <p class="p1"><span class="s1">&lt;div&gt;&lt;img src="img_hello_world.jpg" alt="Hello World from Space" style="width:100%;max-width:640px"&gt;&lt;/div&gt;
 28   28 <p class="p1"><span class="s1">&lt;p&gt;This is the first file in my new Git Repo.&lt;/p&gt;</span></p>
 29   29 - <p class="p1"><span class="s1">&lt;p&gt;This line is here to show how merging works.&lt;/p&gt;</span></p>
 30   30 + <p class="p1"><span class="s1">&lt;p&gt;This adds a line from local to Github and added a branch html_skeleton&lt;/p&gt;</span></p>
 31   31 <p class="p1"><span class="s1">&lt;div&gt;&lt;img src="img_hello_git.jpg" alt="Hello Git" style="width:100%;max-width:640px"&gt;&lt;/div&gt;</span></p>
 32   32 <p class="p1"><span class="s2"><br>
 33   33 </span></p>
 ...
 ...

```

 Commit changes

Add an optional extended description...

Commit directly to the html_skeleton branch.

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

```

[aparnashedigumme@Aparnas-MacBook-Pro testGit % git pull
hint: Pulling without specifying how to reconcile divergent branches is
hint: discouraged. You can squelch this message by running one of the following
hint: commands sometime before your next pull:
hint:
hint:   git config pull.rebase false # merge (the default strategy)
hint:   git config pull.rebase true # rebase
hint:   git config pull.ff only      # fast-forward only
hint:
hint: You can replace "git config" with "git config --global" to set a default
hint: preference for all repositories. You can also pass --rebase, --no-rebase,
hint: or --ff-only on the command line to override the configured default per
hint: invocation.
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 6 (delta 4), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), 1.33 KiB | 271.00 KiB/s, done.
From https://github.com/Gituser084/hello-world
 * [new branch]    html_skeleton -> origin/html_skeleton
Already up to date.
[aparnashedigumme@Aparnas-MacBook-Pro testGit % ls
bluestyle.css          img_hello_git.jpg     img_hello_world.jpg    index.html           readme.txt
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git branch
* master
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git branch -a
* master
  remotes/origin/html_skeleton
  remotes/origin/master
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git checkout html_skeleton
Branch 'html_skeleton' set up to track remote branch 'html_skeleton' from 'origin'.
Switched to a new branch 'html_skeleton'
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git pull
hint: Pulling without specifying how to reconcile divergent branches is
hint: discouraged. You can squelch this message by running one of the following
hint: commands sometime before your next pull:
hint:
hint:   git config pull.rebase false # merge (the default strategy)
hint:   git config pull.rebase true # rebase
hint:   git config pull.ff only      # fast-forward only
hint:
hint: You can replace "git config" with "git config --global" to set a default
hint: preference for all repositories. You can also pass --rebase, --no-rebase,
hint: or --ff-only on the command line to override the configured default per
hint: invocation.
Already up to date.
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git status
On branch html_skeleton
Your branch is up to date with 'origin/html_skeleton'.

nothing to commit, working tree clean
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git branch
* html_skeleton
  master
[aparnashedigumme@Aparnas-MacBook-Pro testGit %

```

```
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git checkout -b update_readme
Switched to a new branch 'update_readme'
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git status
On branch update_readme
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   readme.txt

no changes added to commit (use "git add" and/or "git commit -a")
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git add readme.txt
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git status
On branch update_readme
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   readme.txt

[aparnashedigumme@Aparnas-MacBook-Pro testGit % git commit -m "Updated readme.txt to push to Github"
[update_readme 6f9e4f3] Updated readme.txt to push to Github
  1 file changed, 1 insertion(+)
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git push origin update-readme
error: src refspec update-readme does not match any
error: failed to push some refs to 'https://github.com/Gituser084/hello-world.git'
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git push origin update_readme
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 320 bytes | 320.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
remote:
remote: Create a pull request for 'update_readme' on GitHub by visiting:
remote:   https://github.com/Gituser084/hello-world/pull/new/update_readme
remote:
To https://github.com/Gituser084/hello-world.git
 * [new branch]      update_readme -> update_readme
aparnashedigumme@Aparnas-MacBook-Pro testGit %
```

The screenshot shows a GitHub repository page for the 'update_readme' branch. At the top, there's a navigation bar with links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the navigation, there are two yellow boxes: the first for 'html_skeleton' and the second for 'update_readme'. Both boxes have 'Compare & pull request' buttons. Underneath these are dropdown menus for 'update_readme' (with 3 branches and 0 tags) and buttons for 'Go to file', 'Add file', and 'Code'. A message says 'This branch is 3 commits ahead of master.' To the right, there's an 'About' section with a placeholder 'No description, website, or topics provided.', a 'Readme' section with a link to 'Readme', and a 'Releases' section indicating '0 releases published' with a 'Create a new release' button. Below these is a 'Packages' section with a note 'No packages published' and a 'Publish your first package' link. The 'Languages' section at the bottom shows a red progress bar with 'HTML 96.5%' and 'CSS 3.5%'. The main content area displays the 'readme.txt' file, which contains the text '# hello-world' and 'Hello World repository for Git tutorial'.

-o 3 commits 2 files changed 0 comments 2 contributors

Commits on Aug 03, 2021

- Update index.html Verified 46fb01d
- Update index.html Verified 40ae0bd
- Updated readme.txt to push to Github 6f9e4f3

Showing 2 changed files with 2 additions and 1 deletion.

Unified Split

index.html

Line	Text
27	<p class="p1"><div></div></p>
28	<p class="p1"><p>This is the first file in my new Git Repo.</p></p>
29	<p class="p2"><p>This line is here to show how merging works.</p></p>
30	+ <p class="p1"><p>This adds a line from local to Github</p></p>
31	+ <p class="p1"><p>This adds a line from local to Github and added a branch</p></p>
32	<p class="p1"><div></div></p>
33	</p>

readme.txt

Line	Text
5	@ This focuses mainly on Git and using GitHub as its remote.
6	This repository is built step by step in the tutorial.
7	It now includes steps from GitHub hello-world (pull ex.)
8	+ Push a branch to Github

No description provided.

Gituser084 added 3 commits 10 minutes ago

- Update index.html
- Update index.html
- Updated readme.txt to push to Github

Gituser084 merged commit `1ed3f53` into `master` now

Pull request successfully merged and closed

You're all set—the `update_readme` branch can be safely deleted.

Write Preview

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

Comment

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

ProTip! Add comments to specific lines under [Files changed](#).

Gituser084 deleted the `update_readme` branch now

Restore branch

Link

Succ these

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).

Owner * Gituser084 Repository name * Gituser084.github.io

Great repository names are [Gituser084.github.io is available](#) inspiration? How about [automatic-octo-carnival?](#)

Description (optional)

Public Anyone on the internet can see this repository. You choose who can commit.

Private You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

Add a README file This is where you can write a long description for your project. [Learn more](#).

Add .gitignore Choose which files not to track from a list of templates. [Learn more](#).

Choose a license A license tells others what they can and can't do with your code. [Learn more](#).

Create 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://gituser084.github.io/>

Source
Your GitHub Pages site is currently being built from the master branch. [Learn more](#).

Branch: master ▾ / (root) ▾ Save

Theme Chooser
Select a theme to publish 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 gituser084.github.io. [Learn more](#).

Save Remove

Enforce HTTPS
— Required for your site because you are using the default domain (gituser084.github.io)

HTTPS provides a layer of encryption that prevents others from snooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. [Learn more](#).

```
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git remote add gh-page https://github.com/Gituser084/Gituser084.github.io.git
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git push gh-page master
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (14/14), done.
Writing objects: 100% (15/15), 2.79 KiB | 2.79 MiB/s, done.
Total 15 (delta 6), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (6/6), done.
To https://github.com/Gituser084/Gituser084.github.io.git
 * [new branch]      master -> master
aparnashedigumme@Aparnas-MacBook-Pro testGit % ]
```

[Gituser084 / w3schools-test.github.io](https://github.com/Gituser084/w3schools-test.github.io)
forked from [w3schools-test/w3schools-test.github.io](https://github.com/w3schools-test/w3schools-test.github.io)

< > Code Pull requests Actions Projects Wiki Security Insights Settings

This branch is even with w3schools-test:master.

w3schools-test Merge pull request w3schools-test#115 from ahmedsania

.gitignore A change was do it
README.md Fixed a couple of typos in the REA
img_guestbook_wall.jpg Changed to serve as a public que
index.html Merge branch 'master' into master yesterday

Go to file Add file - Code ->

Clone HTTPS SSH GitHub CLI https://github.com/Gituser084/w3schools-test.github.io Use Git or checkout with SVN using the web URL.
Open with GitHub Desktop Download ZIP

About w3schools.com repository used in demonstrating GitHub and GitHub pages
Readme

Releases No releases published Create a new release

Packages No packages published Publish your first package

Languages HTML 100.0%

Guestbook for w3schools.com Git tutorial

This is the public GitHub project that you can contribute to. If you are just getting started, I suggest you start at the tutorial here: <https://www.w3schools.com/git>

Leave a message for us!

This repository is meant to be a place where our users can leave messages for others to see.

You can see the result here: <https://w3schools-test.github.io/>

We generally only have one condition: We will not allow messages that are negative, or hurtful. Try to be welcome and positive!

```

[aparnashedigumme@Aparnas-MacBook-Pro testGit % git clone https://github.com/Gituser084/w3schools-test.github.io.git
Cloning into 'w3schools-test.github.io'...
remote: Enumerating objects: 501, done.
remote: Counting objects: 100% (399/399), done.
remote: Compressing objects: 100% (200/200), done.
remote: Total 501 (delta 259), reused 281 (delta 196), pack-reused 102
Receiving objects: 100% (501/501), 593.27 KiB | 4.71 MiB/s, done.
Resolving deltas: 100% (290/290), done.
[aparnashedigumme@Aparnas-MacBook-Pro testGit % ls
bluestyle.css img_hello_git.jpg img_hello_world.jpg index.html readme.txt
[aparnashedigumme@Aparnas-MacBook-Pro testGit % cd w3schools-test.github.io
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % ls
README.md img_guestbook_wall.jpg index.html
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % git remote -v
origin https://github.com/Gituser084/w3schools-test.github.io.git (fetch)
origin https://github.com/Gituser084/w3schools-test.github.io.git (push)
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % git remote rename origin upstream
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % git remote -v
upstream https://github.com/Gituser084/w3schools-test.github.io.git (fetch)
upstream https://github.com/Gituser084/w3schools-test.github.io.git (push)
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % git remote add origin https://github.com/Gituser084/w3schools-test.github.io.git
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % git remote -v
origin https://github.com/Gituser084/w3schools-test.github.io.git (fetch)
origin https://github.com/Gituser084/w3schools-test.github.io.git (push)
upstream https://github.com/Gituser084/w3schools-test.github.io.git (fetch)
upstream https://github.com/Gituser084/w3schools-test.github.io.git (push)
[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io %

```

updated README.md #147

Open Gituser084 wants to merge 1 commit into `w3schools-test:master` from `Gituser084:master`

Conversation 0 Commits 1 Checks 0 Files changed 1

Gituser084 commented now updated README.md

updated README.md 2f6b96a

Add more commits by pushing to the `master` branch on [Gituser084/w3schools-test.github.io](#).

This branch has no conflicts with the base branch Only those with [write access](#) to this repository can merge pull requests.

Write Preview H B I E <> C I E @ ↵

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

Close pull request Comment

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

Inbox (1) - aparnas8@gmail.com... Pull requests - w3schools-test/w3... GitHub Send Pull Request Exercise v3.0 Learn Git Version Control using Int... Gituser084/hello-world how to delete git repository on git...

Search or jump to... Pull requests Issues Marketplace Explore

w3schools-test / w3schools-test.github.io Watch 1 Star 6 Fork 182

Code Issues Pull requests Actions Projects Wiki Security Insights

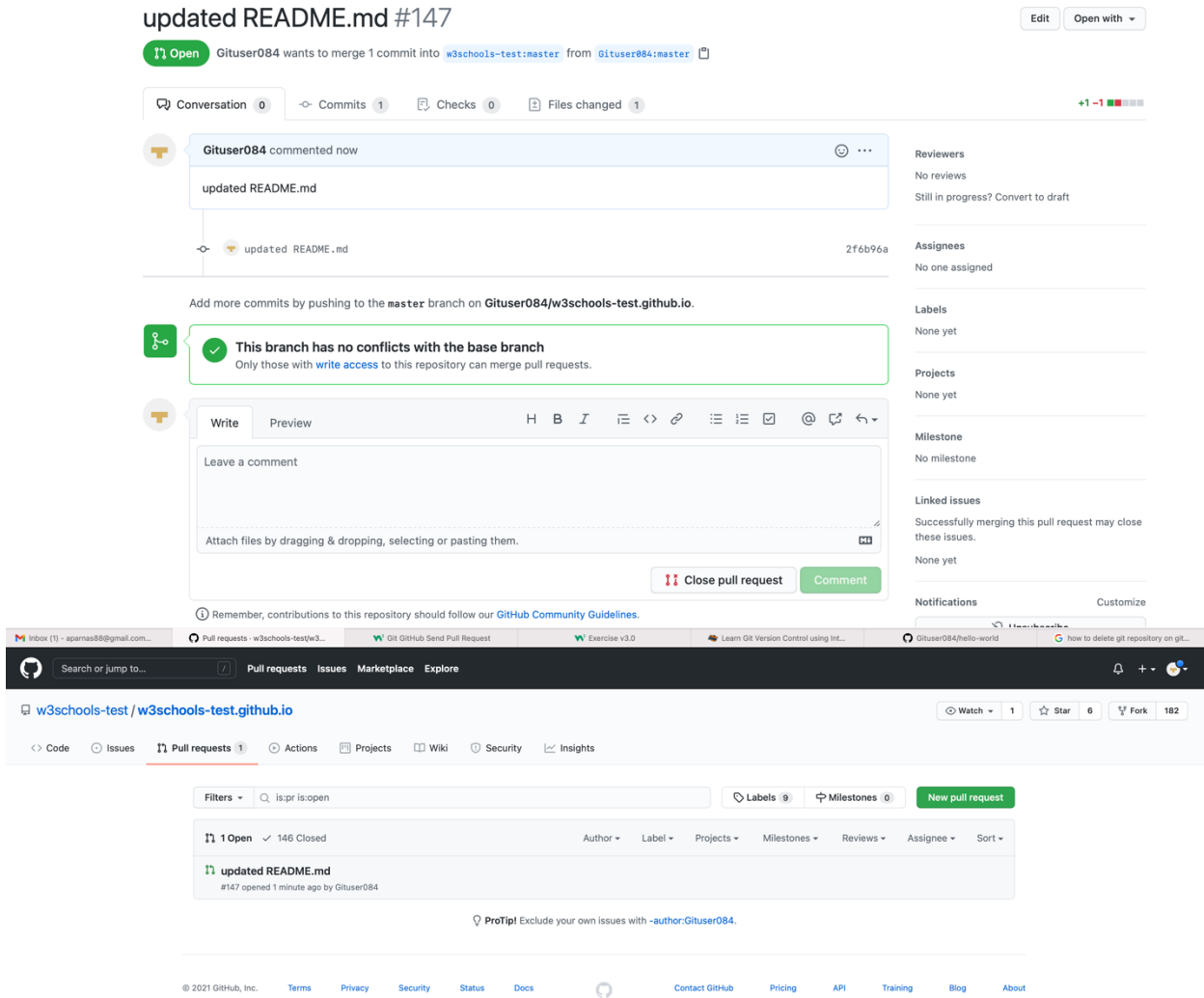
Filters is-pr is:open Labels 9 Milestones 0 New pull request

1 Open 146 Closed

updated README.md #147 opened 1 minute ago by Gituser084

ProTip! Exclude your own issues with `-author:Gituser084`.

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About



```
aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % git push origin
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 292 bytes | 292.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/Gituser084/w3schools-test.github.io.git
 39aec0d..2f6b96a master -> master
```

```
#ignore all log files
*.log

ignore all files in directory named temp
temp/||

[aparnashedigumme@Aparnas-MacBook-Pro w3schools-test.github.io % cd ..
[aparnashedigumme@Aparnas-MacBook-Pro testGit % touch .gitignore
[aparnashedigumme@Aparnas-MacBook-Pro testGit % vi .gitignore
aparnashedigumme@Aparnas-MacBook-Pro testGit % ||

[aparnashedigumme@Aparnas-MacBook-Pro testGit % git commit --amend -m "Added last line to readme.txt"
[update_readme f40c0f0] Added last line to readme.txt
  Date: Tue Aug 3 13:49:52 2021 -0400
  1 file changed, 1 insertion(+), 1 deletion(-)
[aparnashedigumme@Aparnas-MacBook-Pro testGit % git log --oneline
f40c0f0 (HEAD -> update_readme) Added last line to readme.txt
08bb951 Revert "Updated readme.txt to push to Github"
6f9e4f3 (origin/update_readme) Updated readme.txt to push to Github
40ae0b6 (origin/html_skeleton, html_skeleton) Update index.html
46fb015 Update index.html
67d991b (origin/master, gh-page/master, master) Updated index.html with a line
49d02c5 Update readme.txt
12843c8 Update readme.txt
aae3ac0 Added files to git repository

-----[aparnashedigumme@Aparnas-MacBook-Pro testGit % git commit -m "Added last line"
[update_readme 787d150] Added last line
  1 file changed, 1 insertion(+), 1 deletion(-)
aparnashedigumme@Aparnas-MacBook-Pro testGit % git log --oneline
787d150 (HEAD -> update_readme) Added last line
08bb951 Revert "Updated readme.txt to push to Github"
6f9e4f3 (origin/update_readme) Updated readme.txt to push to Github
40ae0b6 (origin/html_skeleton, html_skeleton) Update index.html
46fb015 Update index.html
67d991b (origin/master, gh-page/master, master) Updated index.html with a line
49d02c5 Update readme.txt
12843c8 Update readme.txt
aae3ac0 Added files to git repository
```