

1. Create a new Git repository on your local machine and make an initial commit.

```
C:\Windows\System32\cmd.e x + v
Microsoft Windows [Version 10.0.22631.4602]
(c) Microsoft Corporation. All rights reserved.

C:\Users\user\Desktop\ganga>git init
Reinitialized existing Git repository in C:/Users/user/Desktop/ganga/.git/

C:\Users\user\Desktop\ganga>git status
On branch main
Your branch is up to date with 'origin/main'.

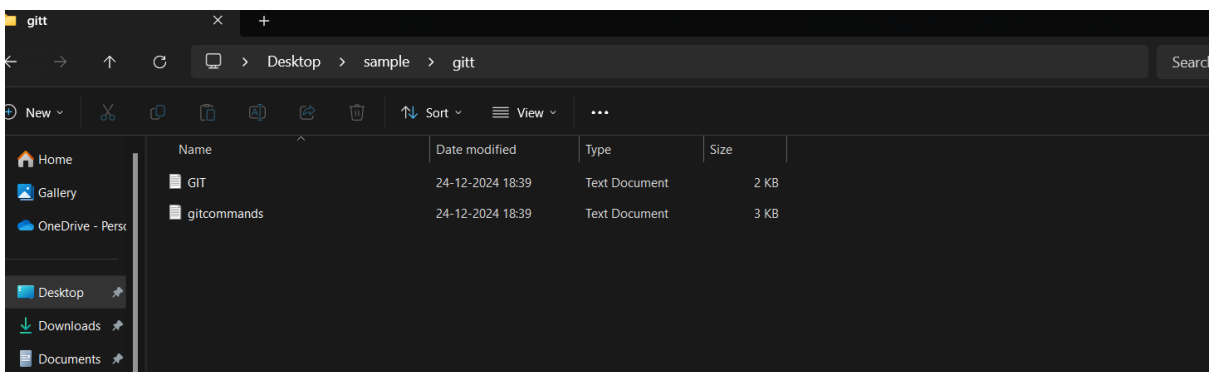
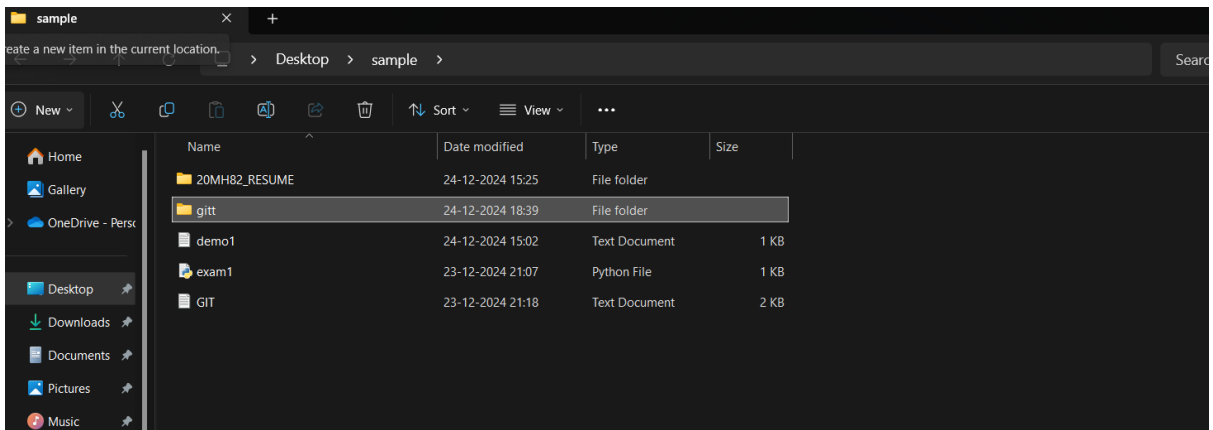
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    gitcommands.txt
```

2. Clone an existing repository from a remote source to your local machine.

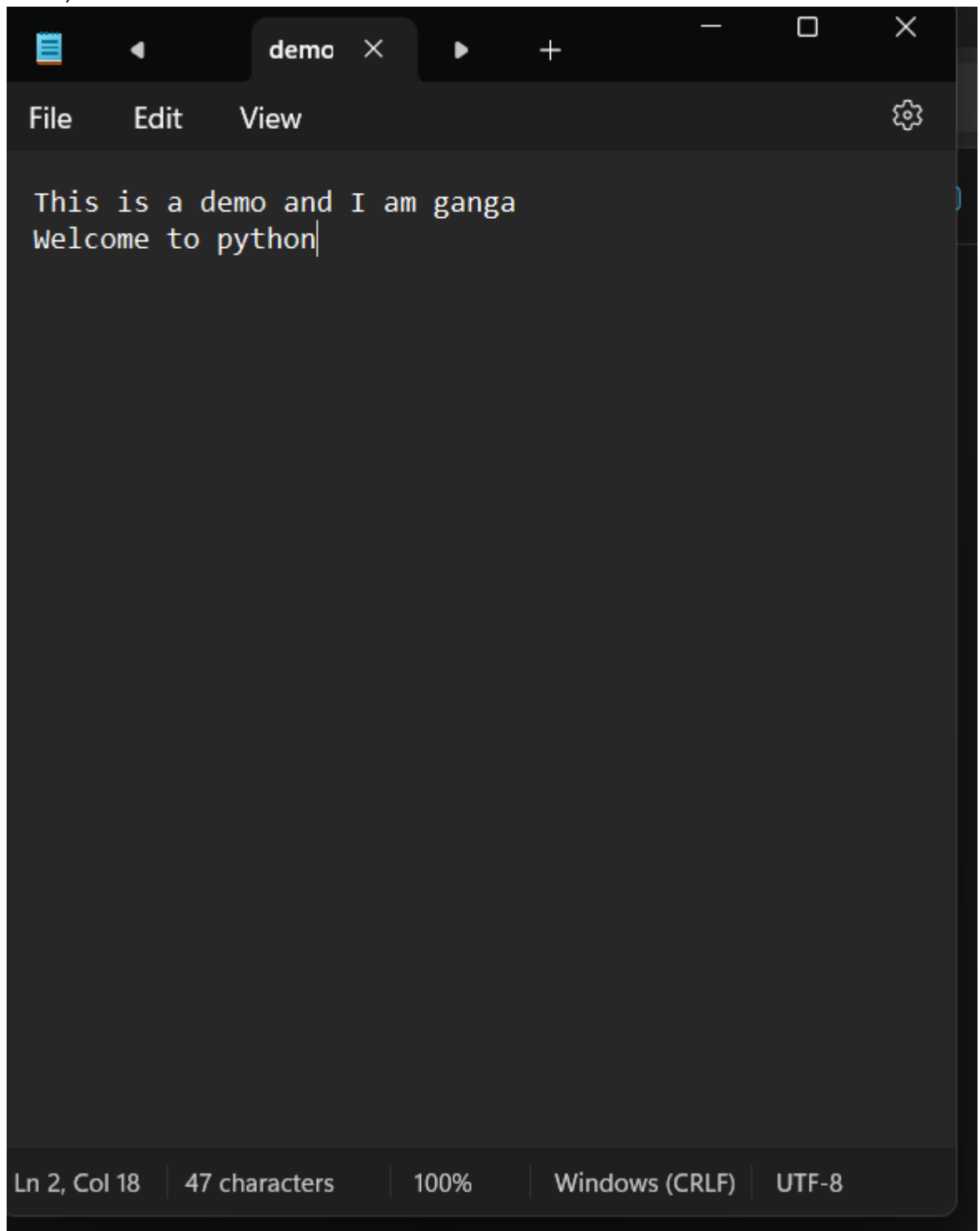
```
C:\Windows\System32\cmd.e x + v
Microsoft Windows [Version 10.0.22631.4602]
(c) Microsoft Corporation. All rights reserved.

C:\Users\user\Desktop\sample>git clone https://github.com/gangasenamsetti/gitt.git
Cloning into 'gitt'...
remote: Enumerating objects: 17, done.
remote: Counting objects: 100% (17/17), done.
remote: Compressing objects: 100% (13/13), done.
Receiving objects: 70% (12/17) 16 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (17/17), 80.33 KiB | 1.10 MiB/s, done.
Resolving deltas: 100% (1/1), done.

C:\Users\user\Desktop\sample>
```



2. Push the changes from your local repository to a remote repository on a hosting platform (e.g., GitHub).



The image shows a screenshot of a code editor window. The window has a dark theme. At the top, there is a tab labeled 'demo' with a close button (X) and a play button. Below the tab is a menu bar with 'File', 'Edit', and 'View' options, and a settings gear icon on the right. The main area of the editor contains two lines of text: 'This is a demo and I am ganga' and 'welcome to python'. The text is in a monospaced font. At the bottom of the window, there is a status bar showing 'Ln 2, Col 18', '47 characters', '100%', 'Windows (CRLF)', and 'UTF-8'.

```
This is a demo and I am ganga
welcome to python
```

Ln 2, Col 18 | 47 characters | 100% | Windows (CRLF) | UTF-8

```
C:\Windows\System32\cmd.e X + v
C:\Users\user\Desktop\sample>git status
On branch main
Your branch is up to date with 'origin/main'.

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:   demo1.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        20MH82_RESUME/
        gitt/

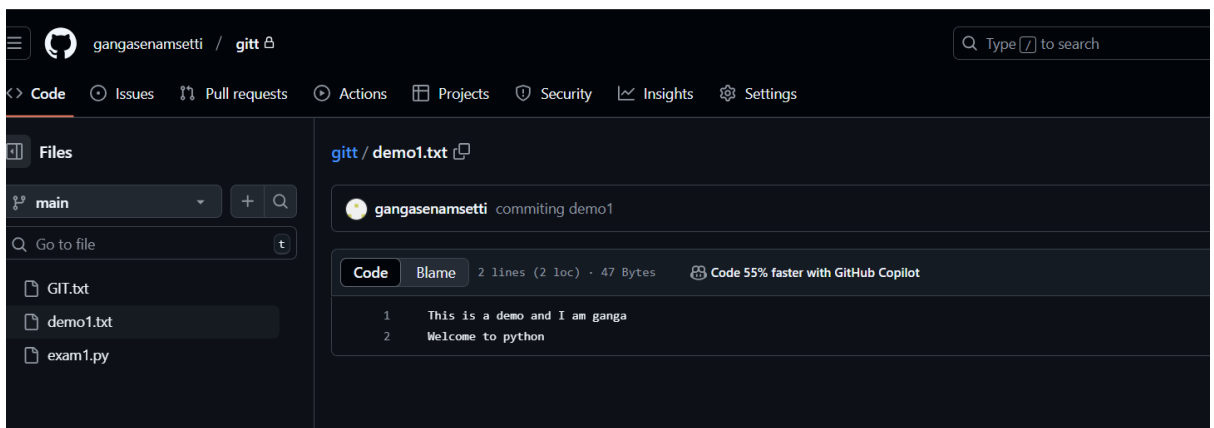
no changes added to commit (use "git add" and/or "git commit -a")

C:\Users\user\Desktop\sample>git add demo1.txt

C:\Users\user\Desktop\sample>git commit -m "committing demo1"
[main 937e23e] committing demo1
 1 file changed, 1 insertion(+)

C:\Users\user\Desktop\sample>git remote add origin https://github.com/gangasenamsetti/gitt.git
error: remote origin already exists.

C:\Users\user\Desktop\sample>git push -u origin main -f
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
```




3. Fork a repository on GitHub, make changes, and submit a pull request.

Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks.](#)

Required fields are marked with an asterisk (*).

Owner *

 gangasenamsetti

Repository name *

FakeImageDetection

✓ FakeImageDetection is available.


By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

Fake Image Detection Using Machine Learning

☒ Copy the `master` branch only

Contribute back to afsalashyana/FakeImageDetection by adding your own branch. [Learn more.](#)



 You are creating a fork in your personal account.

Create fork

FakeImageDetection Public


Forked from afsalashyana/FakeImageDetection

Fake Image Detection Using Machine Learning



 Java  GNU General Public License v3.0 Updated on May 4

☆ Star


Pull request

 gangasenamsetti / gitt


Q Type [7] to search


Code Issues Pull requests Actions Projects Security Insights Settings

 gitt Private

Unwatch 1 Fork 0 Star

 copy had recent pushes 1 minute ago


Compare & pull request

 copy 2 Branches 0 Tags

Go to file t Add file <> Code

This branch is 2 commits ahead of, 2 commits behind main

Contribute

 gangasenamsetti Create Demo a69099a · 1 minute ago 5 Commits

Demo	Create Demo	1 minute ago
GIT.txt	commit	5 hours ago
M2_A9.pdf	committed to branch copy	4 hours ago
demo1.txt	committing demo1	6 hours ago
exam1.py	committing exam1	6 hours ago

About

No description, website, or topic

Activity

0 stars

1 watching

0 forks

Releases

No releases published


[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages



Add a title

Add a description

WritePreview

H B I ≡ <> 🔗 ≡ ≡ ≡ ≡ 📎 @ ↗ ↶ ↷

Add your description here...

Markdown is supported

Paste, drop, or click to add files

Create pull request

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

5. Perform a basic merge operation, resolving any conflicts that arise.

gangasenamsetti / gitt

Type to search

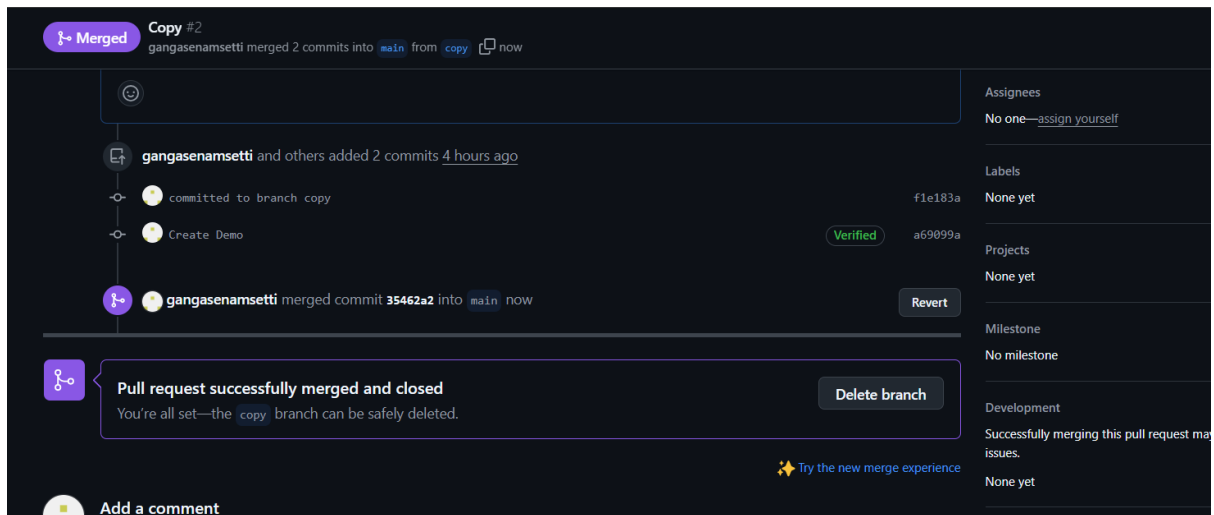
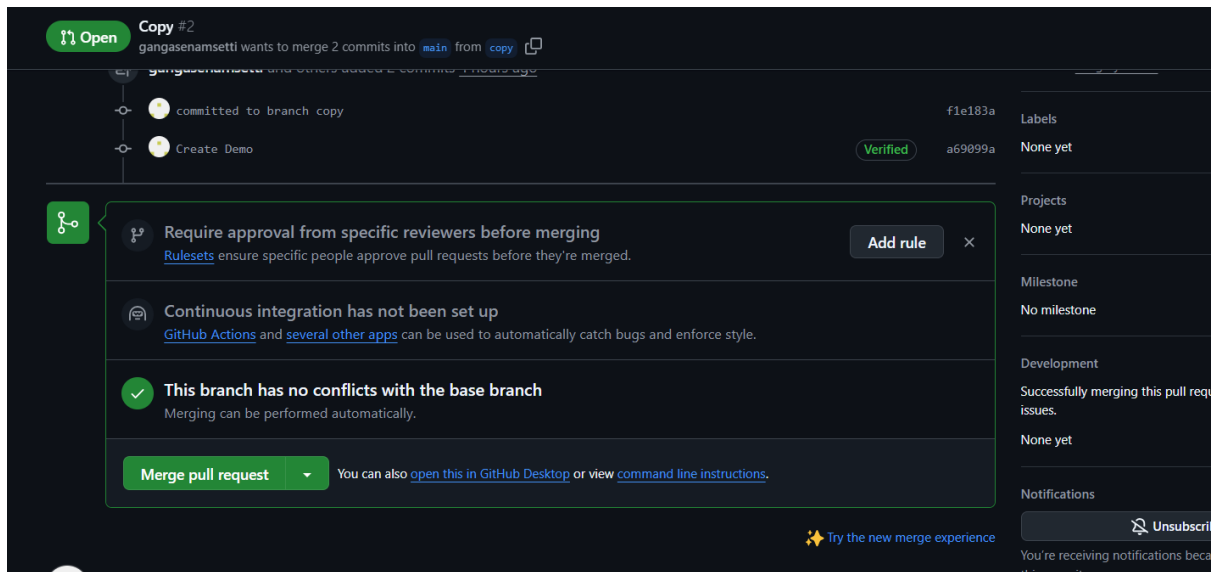
CodeIssuesPull requestsActionsProjectsSecurityInsightsSettings

copygitt / Go to file

gangasenamsetti Create Demo

This branch is 2 commits ahead of, 2 commits behind main.

Name	Last commit message
Demo	Create Demo
GIT.txt	commit
M2_A9.pdf	committed to branch copy
demo1.txt	committing demo1
exam1.py	committing exam1



Merged Demo file

gangasenamsetti / gitt

Search Type to search

<> Code

Issues

Pull requests

Actions

Projects

Security

Insights

Settings

gitt

Private

Unwatch 1

main 2 Branches 0 Tags

Go to file

Add file

<> Code

gangasenamsetti Merge pull request #2 from gangasenamsetti/copy 35462a2 · 1 minute ago 8 Commits

Demo Create Demo 5 minutes ago

GIT.txt commit 5 hours ago

M2_A9.pdf committed to branch copy 4 hours ago

demo1.txt committing demo1 13 minutes ago

exam1.py committing exam1 6 hours ago

README