

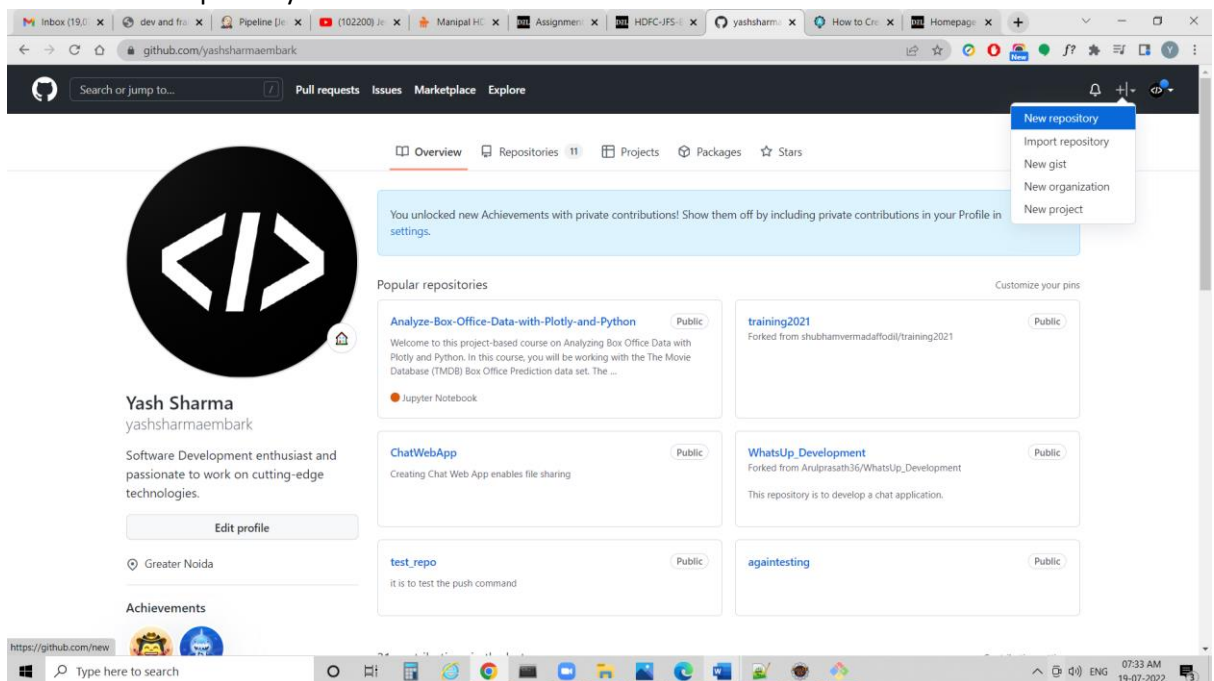
Introduction

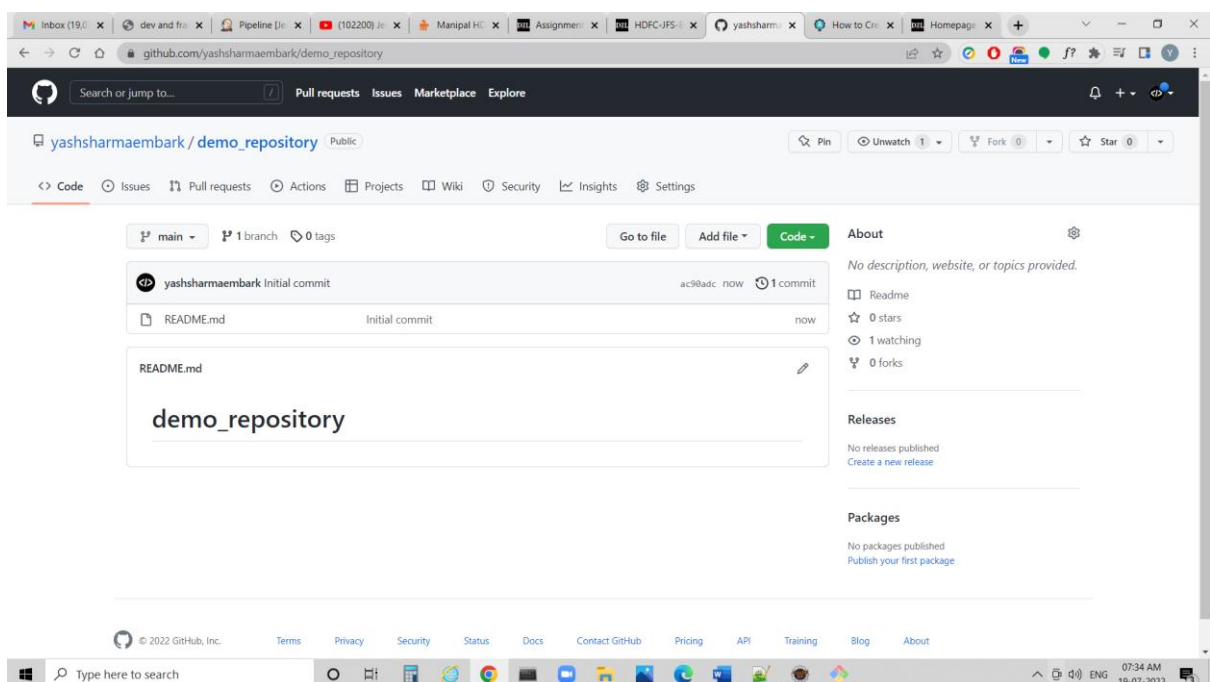
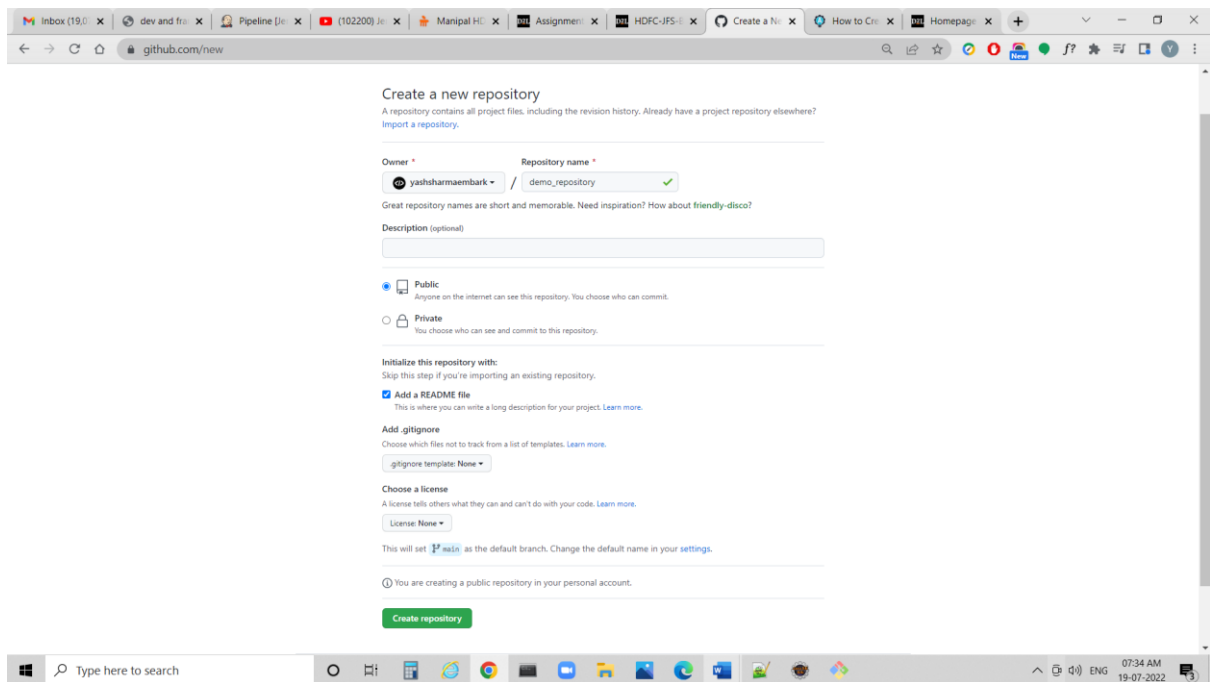
In this project, We are going to Implement Git Concepts using **Github Online** and **Git Bash**

We are going to use Github Online for performing Operations like

1. Creating a New Repository
2. Create New File
3. Upload files
4. Commit changes
5. Compare & Pull Request
6. Create pull request
7. Merge pull request
8. Create Branch

1. Create a New repository





2. Create New File

yashsharmaembark / demo_repository Public

Code

main · 1 branch · 0 tags

Create new file · Upload files

1 commit

README.md · Initial commit · 3 minutes ago

demo_repository

About

No description, website, or topics provided.

Readme · Stars · Forks · Watchers

Releases

No releases published · Create a new release

Packages

No packages published · Publish your first package

Type here to search

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

github.com/yashsharmaembark/demo_repository/new/main

Search or jump to...

Code

demo_repository / demo in main

Edit new file · Preview

1 This is for demo purpose

Cancel changes

Spaces 2 No wrap

Type here to search

07:37 AM 19-07-2022

The screenshot shows a web browser window with multiple tabs open. The active tab is a GitHub commit dialog titled "Commit new file". The dialog contains a text input field with "demo version 1.0" and a dropdown menu set to "Web App". Below the input field are two radio button options: one selected for "Commit directly to the main branch" and another for "Create a new branch for this commit and start a pull request". At the bottom are "Commit new file" and "Cancel" buttons. Above the dialog, the GitHub header includes links for Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About. The address bar shows the URL `github.com/yashsharmaembark/demo_repository/new/main`. The status bar at the bottom indicates it's 07:40 AM on 19-07-2022.

Commit new file

demo version 1.0

Web App

Commit directly to the `main` branch.

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

Commit new file **Cancel**

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Type here to search

GitHub

Pull requests Issues Marketplace Explore

yashsharmaembark / demo_repository Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

yashsharmaembark demo version 1.0 ... b18e567 now 2 commits

README.md Initial commit 7 minutes ago

demo demo version 1.0 now

About

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

Releases

No releases published. Create a new release

Packages

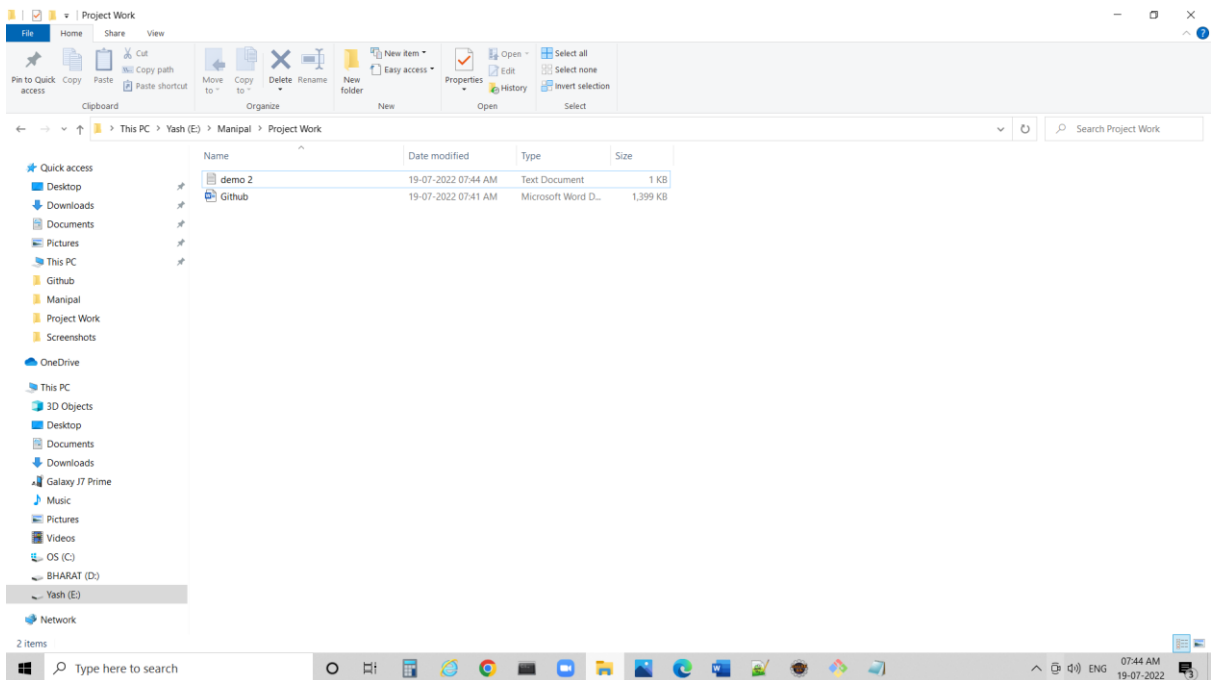
No packages published. Publish your first package

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Type here to search

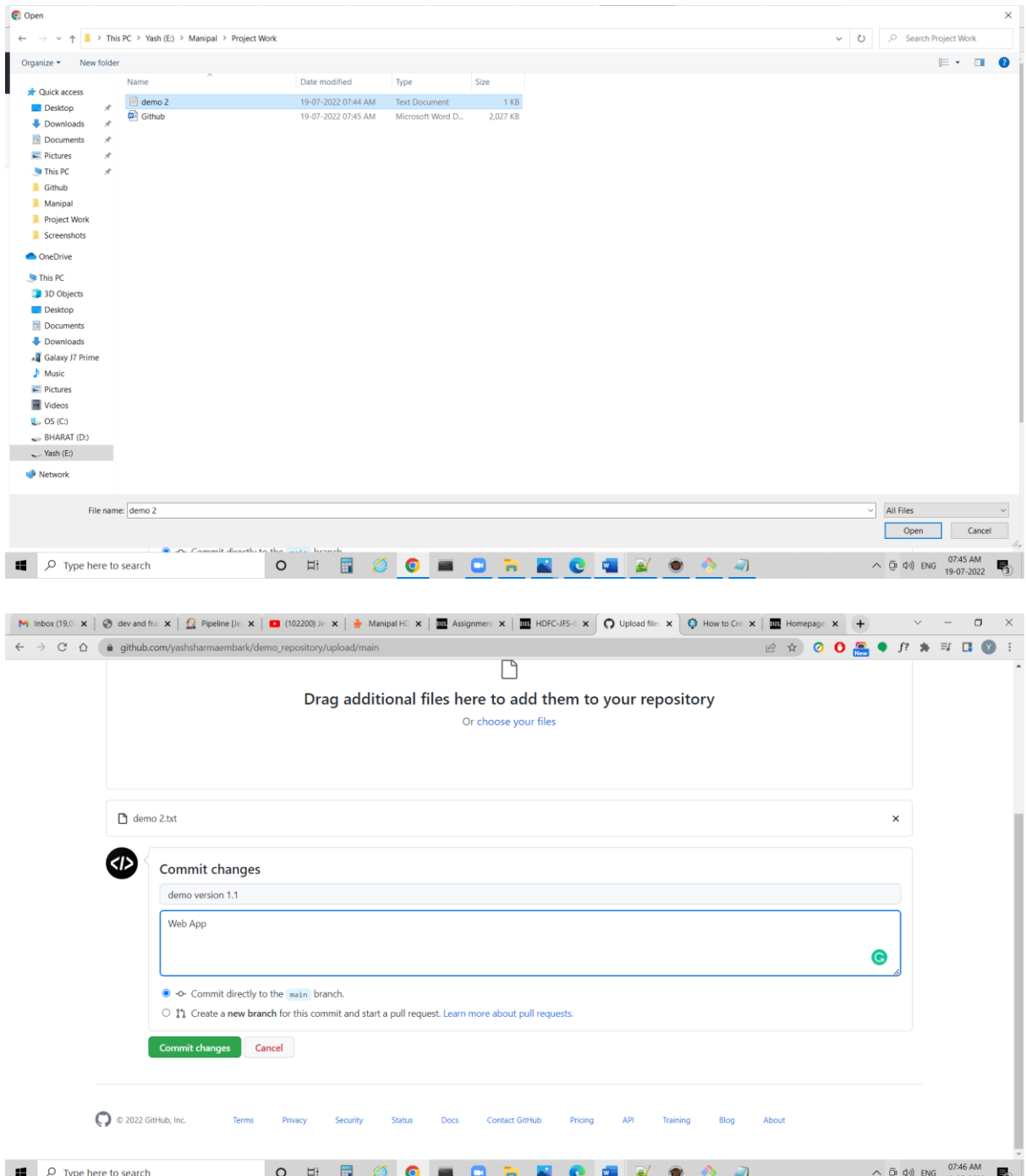
07:41 AM 19-07-2022

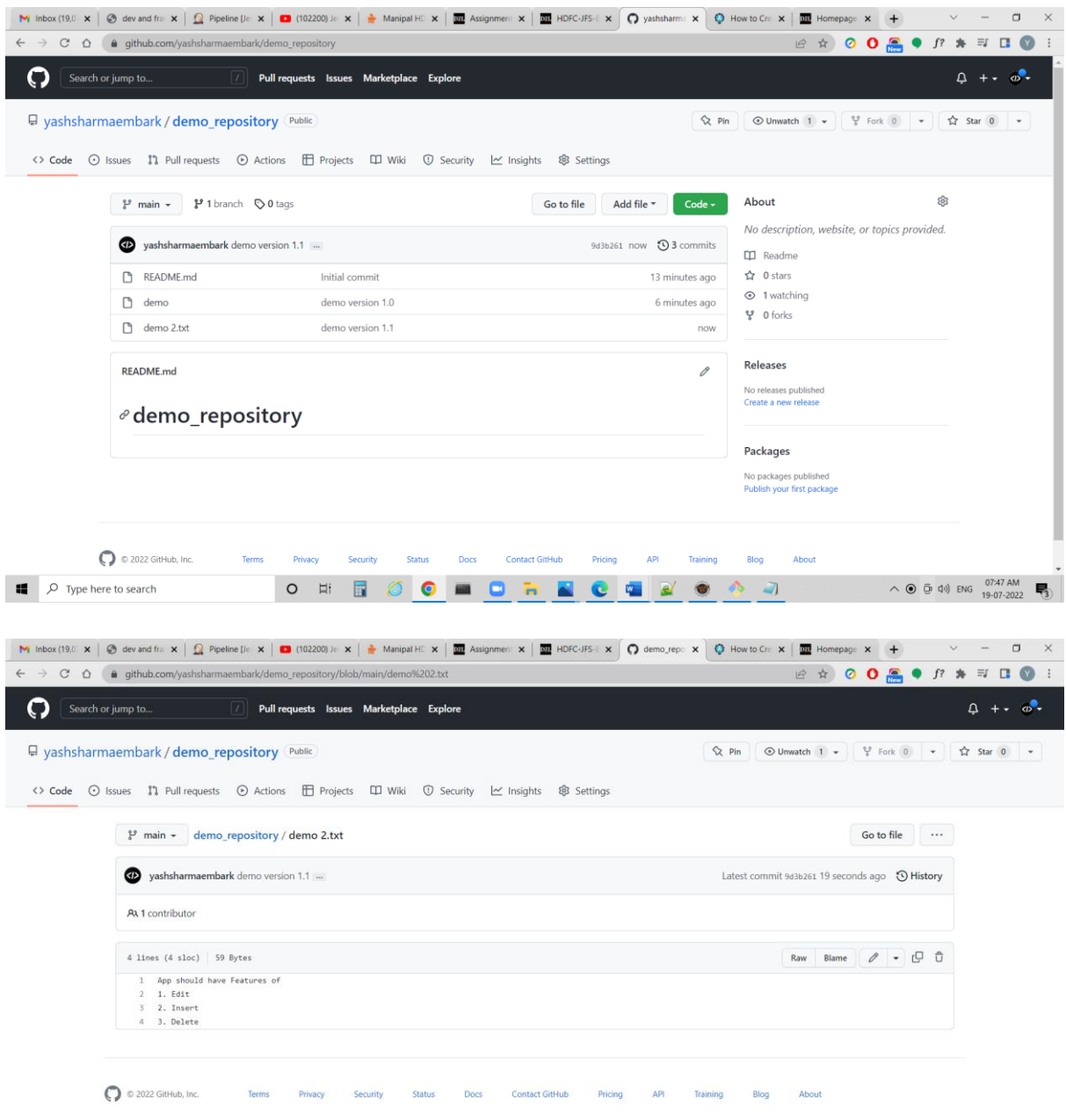
3. Upload files



A screenshot of a GitHub repository page for 'yashsharmaembark / demo_repository'. The page shows a commit history with two commits: 'Initial commit' (11 minutes ago) and 'demo version 1.0' (4 minutes ago). A modal window titled 'Upload files' is open, with the 'Code' tab selected. The modal contains a file selection input field and a 'Create new file' button. On the right side of the page, there's an 'About' section with no description, website, or topics provided. It also shows statistics: 0 stars, 1 watching, and 0 forks. Below the repository details, sections for 'Releases' (no releases published) and 'Packages' (no packages published) are visible.

A screenshot of a GitHub repository page for 'yashsharmaembark / demo_repository'. The page shows a commit history with one commit: 'Initial commit' (11 minutes ago). A modal window titled 'Commit changes' is open, containing fields for 'Add files via upload' and an 'optional extended description...'. The background shows the repository details: 'About' (no description, website, or topics provided), 'Releases' (no releases published), and 'Packages' (no packages published). The status bar at the bottom indicates it's 07:45 AM on 19-07-2022.





4. Create a branch

This screenshot shows a GitHub repository page for 'yashsharmaembark/demo_repository'. The main branch is 'main' (1 commit), and there is one pull request. The README.md file contains the text 'demo_repository'.

Code tab selected. Branches: main (1 commit), default (0 commits). Tags: 0 tags.

About: No description, website, or topics provided.

Branches: main, default. **Tags**: None.

Commits: 3 commits. **Initial commit** (9d3b261) 2 minutes ago. **demo version 1.0** (initial commit) 15 minutes ago. **demo version 1.1** (9d3b261) 8 minutes ago. **demo version 1.1** (initial commit) 2 minutes ago.

README.md

```
demo_repository
```

Releases: No releases published. Create a new release.

Packages: No packages published. Publish your first package.



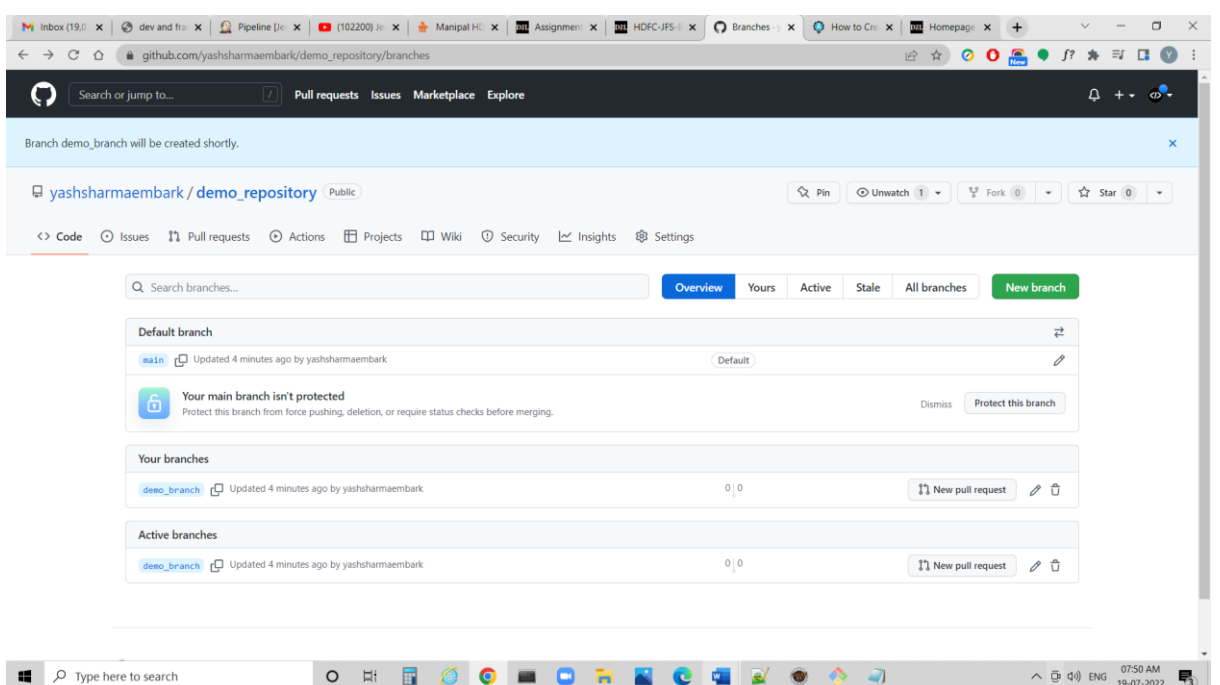
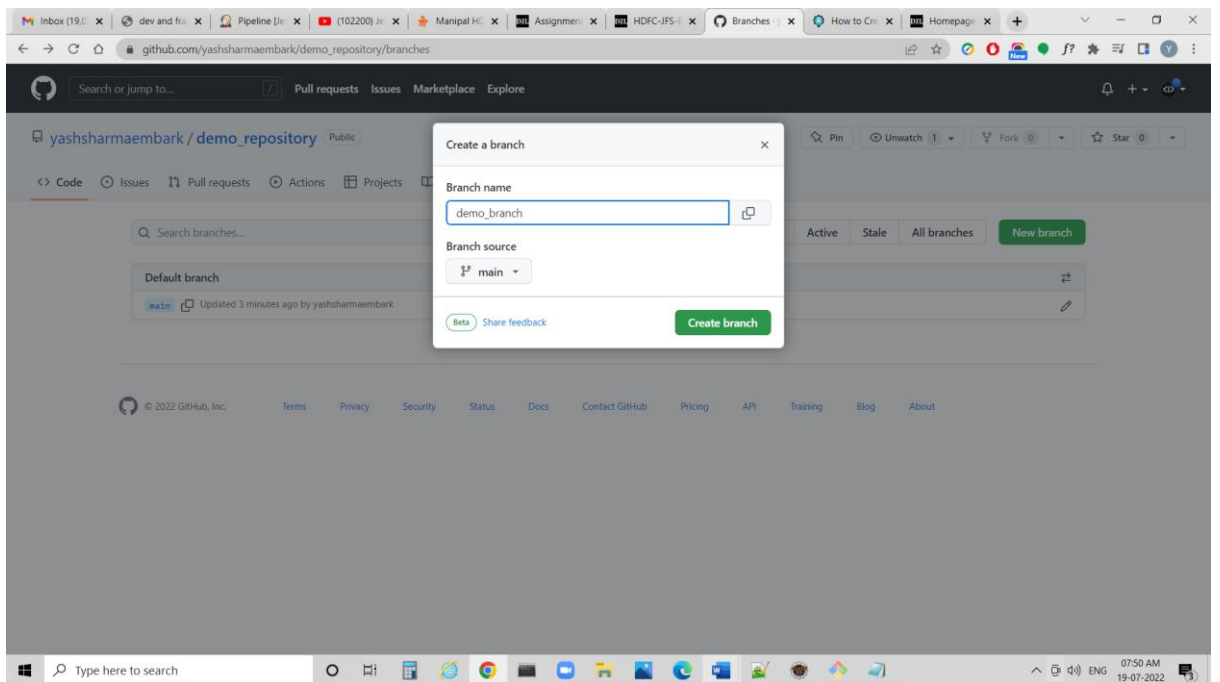
This screenshot shows the 'branches' tab of the GitHub repository page. It lists the 'Default branch' (main).

Overview tab selected. **Yours**, **Active**, **Stale**, **All branches**, **New branch**.

Default branch: main (Updated 3 minutes ago by yashsharmaembark). **Switch branches** icon.

[© 2022 GitHub, Inc.](#) [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)





The screenshot shows a GitHub repository page for 'yashsharmaembark/demo_repository'. The 'Code' tab is selected. A modal window titled 'Switch branches/tags' is open, showing the 'main' branch is selected. The main content area displays the repository's history with three commits:

- Initial commit (9d3b261, 4 minutes ago)
- demo version 1.0 (17 minutes ago)
- demo version 1.1 (10 minutes ago)

The README.md file contains the text 'demo_repository'.

5. Pull Request

The screenshot shows the same GitHub repository page after a pull request has been created. The 'Code' tab is selected. The modal window now shows 'demo_branch' is selected. The main content area displays the repository's history with three commits:

- Initial commit (9d3b261, 17 minutes ago)
- demo version 1.0 (30 minutes ago)
- demo version 1.1 (17 minutes ago)

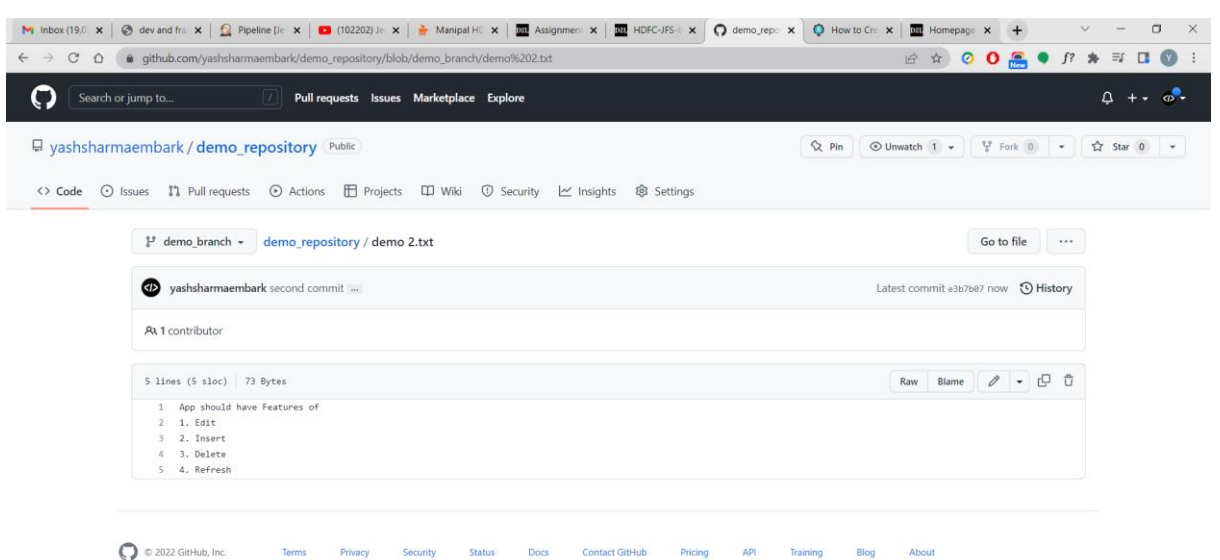
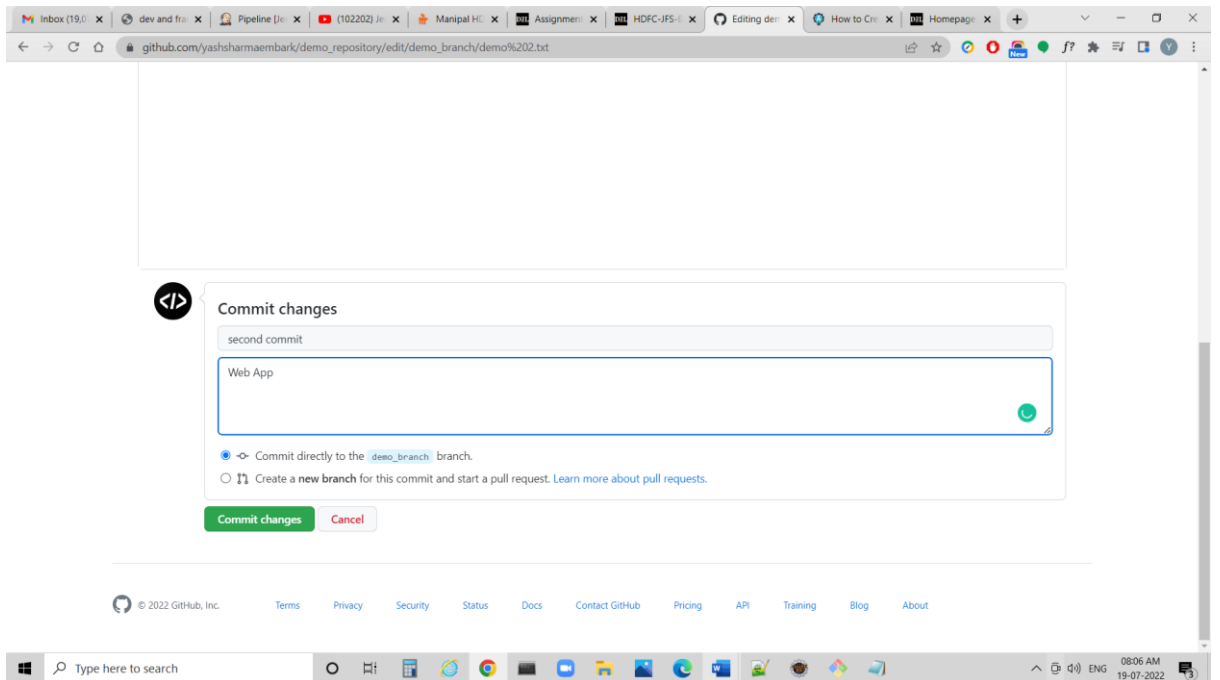
The README.md file contains the text 'demo_repository'.

The screenshot shows a GitHub repository page for 'yashsharmaembark / demo_repository'. The file 'demo_2.txt' is displayed. The content of the file is:

```
App should have Features of
1. Edit
2. Insert
3. Delete
```

The screenshot shows the same GitHub repository page after changes were made to the file. The content of the file now includes an additional item:

```
App should have Features of
1. Edit
2. Insert
3. Delete
4. Refresh
```



About

No description, website, or topics provided.

Readme

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

base: main ▾ compare: demo_branch ▾ Able to merge. These branches can be automatically merged.

third commit

Write Preview

Web App

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

Create pull request

Reviewers: No reviews

Assignees: No one—assign yourself

Labels: None yet

Projects: None yet

Milestone: No milestone

Screenshot of a GitHub pull request comparison interface showing a single commit with one file changed and one contributor.

Commit details:

- 1 commit
- 1 file changed
- 1 contributor

Commit message: second commit

Author: yashsharmaembark committed 41 seconds ago

Showing 1 changed file with 2 additions and 1 deletion.

File changes:

```
3 demo 2.txt
@@ -1,4 +1,5 @@
 1   App should have Features of
 2   1. Edit
 3   2. Insert
 4 - 3. Delete
 4 + 3. Delete
 5 + 4. Refresh
```

GitHub navigation bar:

- Inbox (19.0)
- dev and fra
- Pipeline
- (102202) Jenkins
- Manipal HC
- Assignment
- HDFC-JFS
- Comparing
- How to Create
- Homepage

Bottom status bar:

- Type here to search
- Windows taskbar icons
- 08:08 AM
- ENG
- 19-07-2022

Screenshot of the same GitHub interface showing the "Code" tab selected, ready to open a pull request.

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

base: main ▾

compare: demo_branch ▾ Able to merge. These branches can be automatically merged.

third commit

Write Preview

Web App

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

Create pull request

GitHub Community Guidelines

Development

Use Closing keywords in the description to automatically close issues

Helpful resources

GitHub Community Guidelines

Bottom status bar:

- Type here to search
- Windows taskbar icons
- 08:08 AM
- ENG
- 19-07-2022

third commit #1

Open yashsharmaembark wants to merge 1 commit into `main` from `demo_branch`

Conversation 0 Commits 1 Checks 0 Files changed 1

yashsharmaembark commented now

Web App

second commit ...

Owner ...

Verified e3b7b97

Add more commits by pushing to the `demo_branch` branch on [yashsharmaembark/demo_repository](#).

Require approval from specific reviewers before merging

Continuous integration has not been set up

This branch has no conflicts with the base branch

Merge pull request

Reviewers
No reviews
Still in progress? Convert to draft

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

Development
Successfully merging this pull request may close these issues.
None yet

Notifications
Customize

Write Preview

Type here to search

08:08 AM 19-07-2022

6. Merge

third commit #1

Open yashsharmaembark wants to merge 1 commit into `main` from `demo_branch`

Conversation 0 Commits 1 Checks 0 Files changed 1

yashsharmaembark commented now

Web App

second commit ...

Owner ...

Verified e3b7b97

Add more commits by pushing to the `demo_branch` branch on [yashsharmaembark/demo_repository](#).

Require approval from specific reviewers before merging

Continuous integration has not been set up

This branch has no conflicts with the base branch

Merge pull request

Reviewers
No reviews
Still in progress? Convert to draft

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

Development
Successfully merging this pull request may close these issues.
None yet

Notifications
Customize

Write Preview

Type here to search

08:09 AM 19-07-2022

Inbox (19.0) | dev and fra | Pipeline | (102202) Jenkins | Manipal HC | Assignment | HDFC-JFS- | third commit | How to Create | Homepage | +

github.com/yashsharmaembark/demo_repository/pull/1

third commit #1

Open yashsharmaembark wants to merge 1 commit into `main` from `demo_branch`

Conversation 0 | Commits 1 | Checks 0 | Files changed 1

yashsharmaembark commented 1 minute ago

Web App

second commit ...

Verified e3b7b87

Add more commits by pushing to the `demo_branch` branch on [yashsharmaembark/demo_repository](#).

Merge pull request #1 from yashsharmaembark/demo_branch

third commit

Confirm merge Cancel

Write Preview

Leave a comment

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

Reviewers
No reviews
Still in progress? Convert to draft

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

Development
Successfully merging this pull request may close these issues.
None yet

Notifications
Customize

Type here to search

08:09 AM 19-07-2022

This screenshot shows a GitHub pull request interface. A modal dialog is open, prompting the user to 'Merge pull request #1 from yashsharmaembark/demo_branch'. The dialog contains fields for 'third commit' and buttons for 'Confirm merge' and 'Cancel'. Below the dialog is a rich text editor for leaving a comment, with a placeholder 'Leave a comment' and a file attachment section. To the right of the editor is a sidebar with various settings: Reviewers (no reviews), Assignees (no one assigned), Labels (none yet), Projects (none yet), Milestone (no milestone), Development (issues closed on merge), and Notifications (customizable). The top navigation bar shows multiple tabs and links, and the bottom status bar indicates the time as 08:09 AM on 19-07-2022.

Inbox (19.0) | dev and fra | Pipeline | (102202) Jenkins | Manipal HC | Assignment | HDFC-JFS- | third commit | How to Create | Homepage | +

github.com/yashsharmaembark/demo_repository/pull/1

third commit #1

Merged yashsharmaembark merged 1 commit into `main` from `demo_branch` now

Conversation 0 | Commits 1 | Checks 0 | Files changed 1

yashsharmaembark commented 2 minutes ago

Web App

second commit ...

Verified e3b7b87

yashsharmaembark merged commit `39b016f` into `main` now

Pull request successfully merged and closed

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

Revert

Comment

Write Preview

Leave a comment

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

Reviewers
No reviews

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

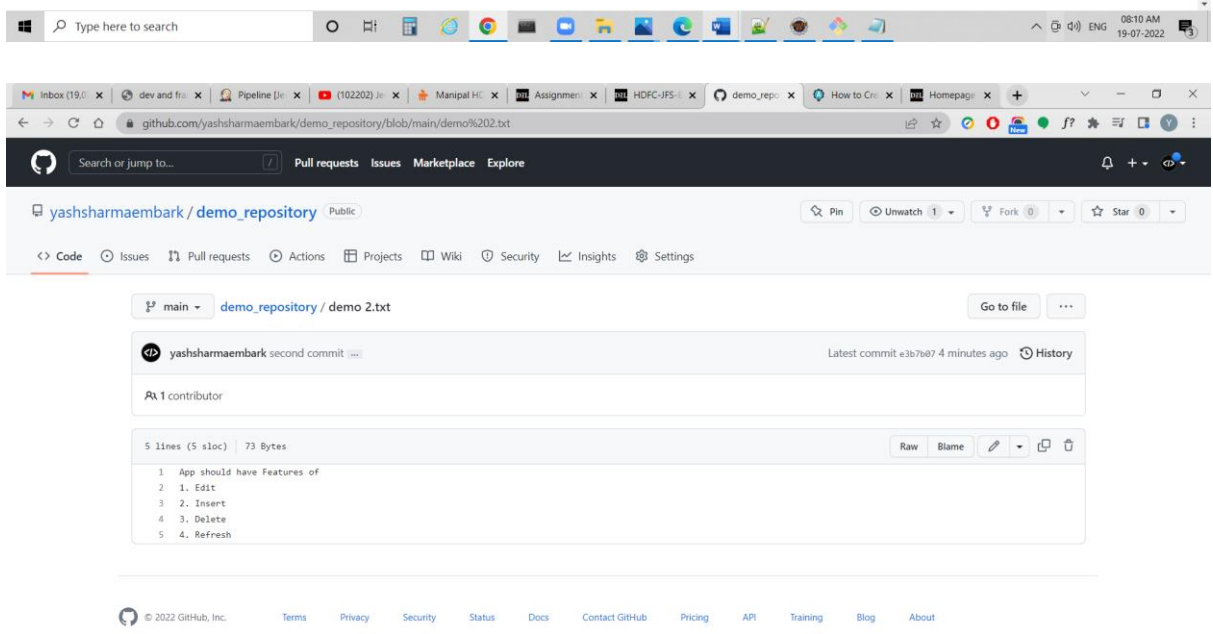
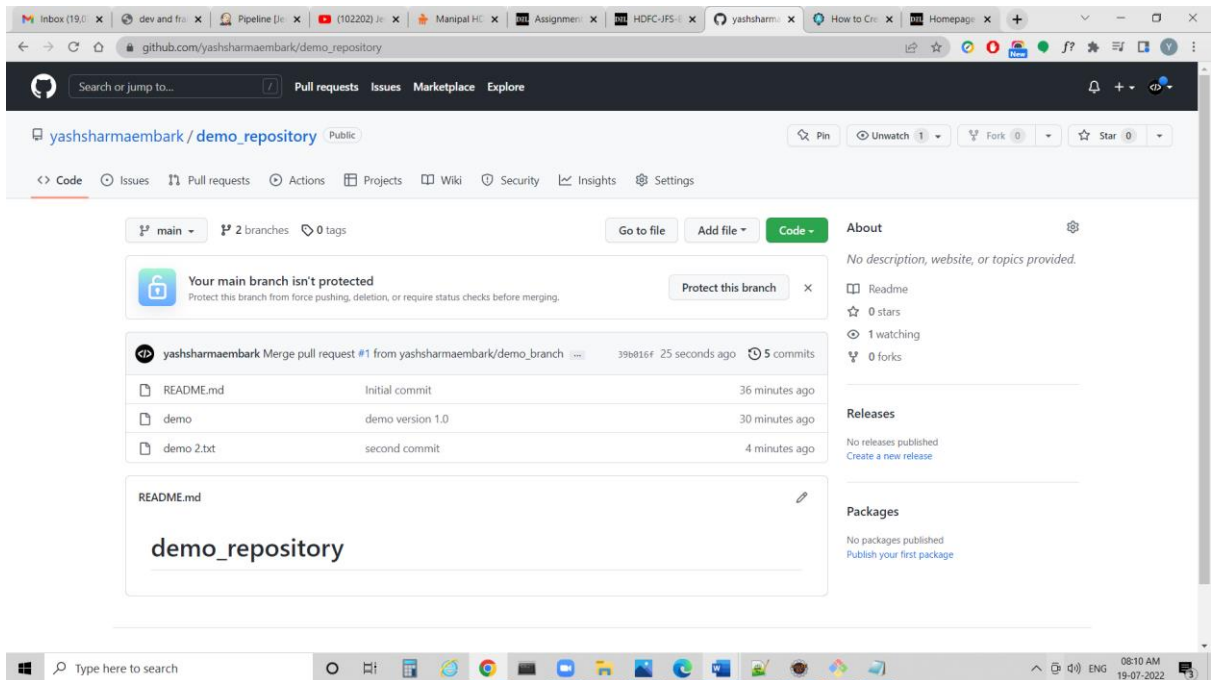
Development
Successfully merging this pull request may close these issues.
None yet

Notifications
Customize

Type here to search

08:10 AM 19-07-2022

This screenshot shows the same GitHub pull request interface after the merge. The main message now says 'Merged' and 'yashsharmaembark merged 1 commit into main from demo_branch now'. A prominent message box states 'Pull request successfully merged and closed' and 'You're all set—the demo_branch branch can be safely deleted.' The sidebar settings remain the same as in the previous screenshot. The bottom status bar shows the time as 08:10 AM on 19-07-2022.



We are going to use Git Bash for executing commands like

1. git init
2. git clone
3. git status
4. git add
5. git commit -m
6. git log
7. git push -u origin

First, We have to download and install Git Bash

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 ***

yashsharmaembark / Demo13

Great repository names are short and memorable. Need inspiration? How about [turbo-invention](#)?

Description (optional)

This is for demo purpose

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.](#)

.gitignore template: [None](#)

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

License: [None](#)

ⓘ You are creating a public repository in your personal account.

Create repository



Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) git@github.com:yashsharmaembark/Demo13.git

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# Demo13" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin git@github.com:yashsharmaembark/Demo13.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin git@github.com:yashsharmaembark/Demo13.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

ⓘ ProTip! Use the URL for this page when adding GitHub as a remote.



```
MINGW64:/e/Manipal/Project Work/Repository
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository
$ git init
Initialized empty Git repository in E:/Manipal/Project work/Repository/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$
```

```
MINGW64:/e/Manipal/Project Work/Repository
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository
$ git init
Initialized empty Git repository in E:/Manipal/Project work/Repository/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ git init demo1
Initialized empty Git repository in E:/Manipal/Project work/Repository/demo1/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository
$ git init
Initialized empty Git repository in E:/Manipal/Project work/Repository/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ git init demo1
Initialized empty Git repository in E:/Manipal/Project work/Repository/demo1/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ cd demo1
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ |
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository
$ git init
Initialized empty Git repository in E:/Manipal/Project work/Repository/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ git init demo1
Initialized empty Git repository in E:/Manipal/Project work/Repository/demo1/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ cd demo1
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ git clone git@github.com:yashsharmaembark/Demo13.git
Cloning into 'Demo13'...
warning: You appear to have cloned an empty repository.

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ |
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository
$ git init
Initialized empty Git repository in E:/Manipal/Project work/Repository/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ git init demo1
Initialized empty Git repository in E:/Manipal/Project work/Repository/demo1/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ cd demo1

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ git clone git@github.com:yashsharmaembark/Demo13.git
Cloning into 'Demo13'...
warning: You appear to have cloned an empty repository.

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ cd Demo13
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (m
ain)
$ |
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13
$ git init
Initialized empty Git repository in E:/Manipal/Project work/Repository/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ git init demo1
Initialized empty Git repository in E:/Manipal/Project work/Repository/demo1/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ cd demo1

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ git clone git@github.com:yashsharmaembark/Demo13.git
Cloning into 'Demo13'...
warning: You appear to have cloned an empty repository.

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ cd Demo13
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (m
ain)
$ touch yash.java

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (m
ain)
$
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13
$ git init demo1
Initialized empty Git repository in E:/Manipal/Project work/Repository/demo1/.git/
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository (master)
$ cd demo1
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ git clone git@github.com:yashsharmaembark/Demo13.git
Cloning into 'Demo13'...
warning: You appear to have cloned an empty repository.

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1 (master)
$ cd Demo13

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ touch yash.java

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ touch yash1.txt

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ |
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ touch yash.java

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ touch yash1.txt

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git status
On branch main

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    yash.java
    yash1.txt

nothing added to commit but untracked files present (use "git add" to track)

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ |
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13 (main)
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ touch yash1.txt

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git status
On branch main

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    yash.java
    yash1.txt

nothing added to commit but untracked files present (use "git add" to track)

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git add *

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13
yash.java
yash1.txt

nothing added to commit but untracked files present (use "git add" to track)

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git add *

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git status
On branch main

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   yash.java
    new file:   yash1.txt

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git status
On branch main

No commits yet

Changes to be committed:
(use "git rm --cached <file>..." to unstage)
  new file:  yash.java
  new file:  yash1.txt

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git commit -m "add"
[main (root-commit) 26e2a58] add
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 yash.java
 create mode 100644 yash1.txt

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$
```

```
MINGW64:/e/Manipal/Project Work/Repository/demo1/Demo13
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git commit -m "add"
[main (root-commit) 26e2a58] add
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 yash.java
 create mode 100644 yash1.txt

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git push -u origin
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 222 bytes | 222.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:yashsharmaembark/Demo13.git
 * [new branch]      main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ |
```

This screenshot shows a GitHub repository page for 'yashsharmaembark/Demo13'. The repository is public and contains 1 branch and 0 tags. The commit history shows two commits made 2 minutes ago by 'yashsharmaembark add'. The commits are 'yash.java' and 'yash1.txt', both labeled 'add'. The 'About' section states 'This is for demo purpose' and shows 0 stars, 1 watching, and 0 forks. The 'Releases' section indicates 'No releases published' and 'Create a new release'. The 'Packages' section shows 'No packages published' and 'Publish your first package'. The bottom of the page includes standard GitHub navigation links like Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About.

```
Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git push -u origin
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 222 bytes | 222.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:yashsharmaembark/Demo13.git
 * [new branch]      main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.

Yash Sharma@DESKTOP-3TQ5F8E MINGW64 /e/Manipal/Project work/Repository/demo1/Demo13 (main)
$ git log
commit 26e2a583bc5e14f27d8ee5b88b9db8ddb1b8b685 (HEAD -> main, origin/main)
Author: Yash Sharma <yashsharmaembark@gmail.com>
Date:   Tue Jul 19 13:58:33 2022 +0530

    add
```