

Name -vinay kumar br

Git

==> Assaignment :

try to create master branch

in master branch create a file biggest3.c

in master branch create a file fact.c and give tag name

under master you create one more brach --> branch 1

in branch 1 create a file with code of reverse.c

again create a branch 2 in master branch

in branch 2 create a file fibbonacci.called

merge branch 1 and branch 2 in master branch

assighnment

git revert and git reverse

```
MINGW64/d/git assignmen  X  +  v
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment
$ git init
Initialized empty Git repository in D:/git assignment/.git/
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ touch biggest3.c
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ vi biggest3.c
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ vi fact.c
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ ls
biggest3.c  fact.c
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64/d/git assignmen  X  +  v
commit 9d734d49cd5a7ef591a2d55eb7e83b0167d852b6 (HEAD -> master)
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Fri Jul 26 08:50:27 2024 +0530

    add fact

commit 198b3c7975bc37326f6d2f9ab7dcaac428e577b6
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Fri Jul 26 08:49:53 2024 +0530

    add biggest3

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git tag assighfile
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ ls
biggest3.c  fact.c
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git log
commit 9d734d49cd5a7ef591a2d55eb7e83b0167d852b6 (HEAD -> master, tag: assighfile)
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Fri Jul 26 08:50:27 2024 +0530

    add fact

commit 198b3c7975bc37326f6d2f9ab7dcaac428e577b6
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Fri Jul 26 08:49:53 2024 +0530

    add biggest3

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64:/d/git assignmen  X  +  v

commit 198b3c7975bc37326f6d2f9ab7dcaac428e577b6
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Fri Jul 26 08:49:53 2024 +0530

    add biggest3

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git branch branch1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git checkout branch1
Switched to branch 'branch1'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch1)
$ vi reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch1)
$ git branch branch2

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch1)
$ vi branch2

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch1)
$ git checkout branch2
Switched to branch 'branch2'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch2)
$ vi fibonacci.called

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch2)
$ git checkout master
Switched to branch 'master'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
```

```
MINGW64:/d/git assignmen  X  +  v

Date:   Fri Jul 26 08:50:27 2024 +0530

    add fact

commit 198b3c7975bc37326f6d2f9ab7dcaac428e577b6
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Fri Jul 26 08:49:53 2024 +0530

    add biggest3

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch2)
$ git checkout master
Switched to branch 'master'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git merge branch1
Updating 9d734d4..c461fe4
Fast-forward
 reverse.c | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git merge branch2
Merge made by the 'ort' strategy.
 fibonacci.called | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 fibonacci.called

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ ls
biggest3.c  fact.c  fibonacci.called  reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64/d/git assignmen  X  +  v

commit 198b3c7975bc37326fd2f9ab7dcaac428e577b6
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Fri Jul 26 08:49:53 2024 +0530

    add biggest3

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (branch2)
$ git checkout master
Switched to branch 'master'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git merge branch1
Updating 9d734d4..c461fe4
Fast-forward
 reverse.c | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git merge branch2
Merge made by the 'ort' strategy.
 fibonacci.called | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 fibonacci.called

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ ls
biggest3.c  fact.c  fibonacci.called  reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ ls
biggest3.c  fact.c  fibonacci.called  reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64/d/git assignmen  X  +  v

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git log --oneline
6d190e1 (HEAD -> master) Merge branch1 'branch2' with master
6a7448d (branch2) add fibonacci.called in branch2
c461fe4 (branch1) add reverse.c in branch1
9d734d4 (tag: assignhfile) add fact
198b3c7 add biggest3

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git revert c461fe4
[master aadca38] Revert "add reverse.c in branch1"
 1 file changed, 1 deletion(-)
 delete mode 100644 reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git log --one line
fatal: ambiguous argument 'line': unknown revision or path not in the working tree.
Use '--' to separate paths from revisions, like this:
'git <command> [<revision>...] -- [<file>...]'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git log --oneline
aadca38 (HEAD -> master) Revert "add reverse.c in branch1"
6d190e1 Merge branch1 'branch2' with master
6a7448d (branch2) add fibonacci.called in branch2
c461fe4 (branch1) add reverse.c in branch1
9d734d4 (tag: assignhfile) add fact
198b3c7 add biggest3

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64/d/git assignmen X + v
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git reset --soft head~1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git commit -m "add reverse.c in branch1"
[master cbc2da6] add reverse.c in branch1
1 file changed, 1 insertion(+)
create mode 100644 reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64/d/git assignmen X + v
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git reset --soft head~1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git commit -m "add reverse.c in branch1"
[master cbc2da6] add reverse.c in branch1
1 file changed, 1 insertion(+)
create mode 100644 reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git reset --mixed head~1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        reverse.c

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

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64/d/git assignmen  X  +  v
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git commit -m "add reverse.c in branch1"
[master cbc2da6] add reverse.c in branch1
1 file changed, 1 insertion(+)
create mode 100644 reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git reset --mixed head~1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    reverse.c

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

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git add reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git commit -m "add reverse.c in branch1"
[master bdb0fde] add reverse.c in branch1
1 file changed, 1 insertion(+)
create mode 100644 reverse.c

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ |
```

```
MINGW64/d/git assignmen  X  +  v

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git add f1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   f1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git restore --staged f1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    f1

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

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git add f1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git commit -m "add f1"
[master 1ede884] add f1
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 f1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment (master)
$ git status
```

Gitpull,git push,pullrequest,creat hit hub branch,create files

```
MINGW64/d/git assignmen  X  +  v
error: failed to push some refs to 'github.com:vinay286/assignment.git'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ ls

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git pull
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 867 bytes | 123.00 KiB/s, done.
From github.com:vinay286/assignment
* [new branch]      main       -> origin/main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ ls
centrfile1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 938 bytes | 117.00 KiB/s, done.
From github.com:vinay286/assignment
  67b24da..b317d8a  main       -> origin/main
Updating 67b24da..b317d8a
Fast-forward
 README.md | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$

centrfile1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 938 bytes | 117.00 KiB/s, done.
From github.com:vinay286/assignment
  67b24da..b317d8a  main       -> origin/main
Updating 67b24da..b317d8a
Fast-forward
 README.md | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ touch lm1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ vi lm1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git add lm1
warning: in the working copy of 'lm1', LF will be replaced by CRLF the next time Git touches it

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git commit -m "add lm1 file in main"
[main 2342f33] add lm1 file in main
 1 file changed, 1 insertion(+)
 create mode 100644 lm1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git commit -m "add lm1 file in main"
```

```
MINGW64:/d/git assignmen  X + v
1 file changed, 1 insertion(+)
create mode 100644 lb1f

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git log
commit 840107ab4dbec5cb354f71008ae44c7b91806695 (HEAD -> branch1)
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:35:17 2024 +0530

    add lb1f in branch1

commit 2342f334fb8d1f4a44f70501b58168ef223222b1 (main)
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:31:05 2024 +0530

    add lm1 file in main

commit b317d8a71458bb1ada30b92dcc41b1f628cc7b1d (origin/main)
Author: vinay286 <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:20:15 2024 +0530

    Create README.md

commit 67b24da3f1fdea9a504b8f3515deb1ae2c74f769
Author: vinay286 <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:17:34 2024 +0530

    Create centrfile1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignmen/assignment (branch1)
$ git rebase main
Current branch branch1 is up to date.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$
```

```
MINGW64:/d/git assignmen  X + v
$ ls
centrfile1  lm1  README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ ls
centrfile1  lm1  README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ touch lm2

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git add lm2

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git log
commit 2342f334fb8d1f4a44f70501b58168ef223222b1 (HEAD -> main)
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:31:05 2024 +0530

    add lm1 file in main

commit b317d8a71458bb1ada30b92dcc41b1f628cc7b1d (origin/main)
Author: vinay286 <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:20:15 2024 +0530

    Create README.md

commit 67b24da3f1fdea9a504b8f3515deb1ae2c74f769
Author: vinay286 <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:17:34 2024 +0530

    Create centrfile1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignmen/assignment (main)
$
```



```
MINGW64/d/git assignmen  X  +  v

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git commit -m "add lm2 in main1"
[main bb2e508] add lm2 in main1
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 lm2

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git log
commit bb2e5084aec6118453c9ad8c7ad2a7b548834849 (HEAD -> main)
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 10:14:22 2024 +0530

    add lm2 in main1

commit 2342f334fb8d1f4a44f70501b58168ef22322b1
Author: vinaybr <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:31:05 2024 +0530

    add lm1 file in main

commit b317d8a71458bb1ada30b92dcc41b1f628cc7b1d (origin/main)
Author: vinay286 <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:20:15 2024 +0530

    Create README.md

commit 67b24da3f1fdea9a504b8f3515deb1ae2c74f769
Author: vinay286 <vinaykumarbr89@gmail.com>
Date:   Wed Jul 31 08:17:34 2024 +0530

    Create centrfile1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$
```

```
MINGW64/d/git assignmen  X  +  v

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git checkout main
Switched to branch 'main'
Your branch is ahead of 'origin/main' by 5 commits.
(use "git push" to publish your local commits)

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git push
Enumerating objects: 14, done.
Counting objects: 100% (14/14), done.
Delta compression using up to 8 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (13/13), 1.13 KiB | 1.13 MiB/s, done.
Total 13 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (4/4), done.
To github.com:vinay286/assignment.git
b317d8a..f17df77  main -> main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$
```

vinay286/assignment

github.com/vinay286/assignment/tree/main

vinay286 / assignment

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

assignment (Public)

main 1 Branch 0 Tags

Search files

Add file Code

About

No description, website, or topics provided.

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

File	Commit	Time
README.md	Create README.md	2 hours ago
centrifile1	Create centrifile1	2 hours ago
lb1f	add lb1f in branch1	19 minutes ago
lbr2	add to branch1 lbr2	19 minutes ago
lm1	add lm1 file in main	2 hours ago
lm2	add lm2 in main1	32 minutes ago
lm3	addlm3 main	21 minutes ago

README

this is read me file

```
MINGW64/d/git assignment
Compressing objects: 100% (10/10), done.
Writing objects: 100% (13/13), 1.13 KiB | 1.13 MiB/s, done.
Total 13 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (4/4), done.
To github.com:vinay286/assignment.git
b317d8a..f17df77  main -> main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git checkout branch1
Switched to branch 'branch1'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git push
fatal: The current branch branch1 has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin branch1

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git push --set-upstream origin branch1
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'branch1' on GitHub by visiting:
remote:   https://github.com/vinay286/assignment/pull/new/branch1
remote:
To github.com:vinay286/assignment.git
 * [new branch]      branch1 -> branch1
branch 'branch1' set up to track 'origin/branch1'.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$
```

vinay286/assignment at branch1

github.com/vinay286/assignment/tree/branch1

vinay286 / assignment

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

assignment (Public)

branch1 2 Branches 0 Tags

Go to file Add file Code

This branch is up to date with main. Contribute

vinay286 add to branch1 lbr2 117d777 · 21 minutes ago 7 Commits

README.md	Create README.md	2 hours ago
centrifile1	Create centrifile1	2 hours ago
lbr1f	add lbr1f in branch1	21 minutes ago
lbr2	add to branch1 lbr2	21 minutes ago
lm1	add lm1 file in main	2 hours ago
lm2	add lm2 in main1	33 minutes ago
lm3	addlm3 main	22 minutes ago

README

this is read me file

https://github.com/vinay286/assignment/blob/branch1/centrifile1

vinay286/assignment at feature-1

github.com/vinay286/assignment/tree/feature-1

vinay286 / assignment

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

assignment (Public)

branch1 had recent pushes 3 minutes ago Compare & pull request

feature-1 had recent pushes 11 seconds ago Compare & pull request

feature-1 3 Branches 0 Tags

Go to file Add file Code

This branch is 1 commit ahead of main. Contribute

vinay286 Create cfb1 9e621a0 · 4 minutes ago 7 Commits

README.md	Create README.md	2 hours ago
centrifile1	Create centrifile1	2 hours ago
lbr1f	add lbr1f in branch1	34 minutes ago
lbr2	add to branch1 lbr2	34 minutes ago
lm1	add lm1 file in main	2 hours ago
lm2	add lm2 in main1	46 minutes ago
lm3	addlm3 main	35 minutes ago

Create cfb1v from f1 by vinay286 x +

github.com/vinay286/assignment/pull/1

vinay286 / assignment

Type to search

<> Code Issues Pull requests 1 Actions Projects Wiki Security Insights Settings

Create cfb1v from f1 #1

vinay286 wants to merge 1 commit into `main` from `feature-1`

Conversation 0 Commits 1 Checks 0 Files changed 1 +1 -0

vinay286 commented now

No description provided.

Create cfb1

Add more commits by pushing to the `feature-1` branch on `vinay286/assignment`.

Require approval from specific reviewers before merging

Continuous integration has not been set up

This branch has no conflicts with the base branch

Reviews

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.

Create cfb1v from f1 by vinay286 x +

github.com/vinay286/assignment/pull/1

vinay286 / assignment

Type to search

<> Code Issues Pull requests 1 Actions Projects Wiki Security Insights Settings

Create cfb1v from f1 #1

vinay286 wants to merge 1 commit into `main` from `feature-1`

Conversation 0 Commits 1 Checks 0 Files changed 1 +1 -0

vinay286 commented now

No description provided.

Create cfb1

Add more commits by pushing to the `feature-1` branch on `vinay286/assignment`.

Merge pull request #1 from vinay286/feature-1

Create cfb1v from f1

This commit will be authored by vinaykumarbr89@gmail.com

Confirm merge Cancel

Add a comment

Write Preview

Add your comment here...

Notifications

Unsubscribe

You're receiving notifications because you're watching

Create cfb1v from f1 by vinay286

github.com/vinay286/assignment/pull/1

Create cfb1v from f1 #1

Merged vinay286 merged 1 commit into main from feature-1 now

Conversation 0 Commits 1 Checks 0 Files changed 1 +1 -0

vinay286 commented 1 minute ago

No description provided.

Create cfb1

vinay286 merged commit 2eb997e into main now

Pull request successfully merged and closed

You're all set—the feature-1 branch can be safely deleted.

Add a comment

Write Preview

Add your comment here...

Markdown is supported Paste, drop, or click to add files

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

Unsubscribe

You're receiving notifications because you're watching this repository.

vinay286 / assignment

github.com/vinay286/assignment

vinay286 / assignment

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

assignment

main 3 Branches 0 Tags

Go to file Add file Code

Switch branches/tags

Find or create a branch...

Branches

main default

branch1

feature-1

View all branches

86/branch1 570fe9 - 3 minutes ago 11 Commits

Create README.md 2 hours ago

Create centrifile2 14 minutes ago

Create centrifile1 2 hours ago

Create cfb1 11 minutes ago

add lb1f in branch1 42 minutes ago

add to branch1 lbr2 42 minutes ago

add lm1 file in main 2 hours ago

add lm2 in main1 54 minutes ago

addlm3 main 43 minutes ago

README

this is read me file

About

No description, website, or topics provided.

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

```
MINGW64:/d/git assignmen  X  +  v
Compressing objects: 100% (10/10), done.
Writing objects: 100% (13/13), 1.13 KiB | 1.13 MiB/s, done.
Total 13 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (4/4), done.
To github.com:vinay286/assignment.git
b317d8a..f17df77  main -> main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git checkout branch1
Switched to branch 'branch1'

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git push
fatal: The current branch branch1 has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin branch1

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git push --set-upstream origin branch1
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'branch1' on GitHub by visiting:
remote:   https://github.com/vinay286/assignment/pull/new/branch1
remote:
To github.com:vinay286/assignment.git
 * [new branch]      branch1 -> branch1
branch 'branch1' set up to track 'origin/branch1'.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$
```

```
MINGW64:/d/git assignmen  X  +  v

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ ls
centrfile1  lblf  lbr2  lm1  lm2  lm3  README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git pull
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (10/10), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 9 (delta 3), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (9/9), 3.50 KiB | 137.00 KiB/s, done.
From github.com:vinay286/assignment
 f17df77..9a298af  branch1 -> origin/branch1
 * [new branch]   feature-1 -> origin/feature-1
 f17df77..57dfef9  main    -> origin/main
Updating f17df77..9a298af
Fast-forward
 centr file2 | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 centr file2

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$
```

```
MINGW64/d/git assignmen X + v
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ ls
'centrel file2'  centrfile1  cfb1  lb1f  lbr2  lm1  lm2  lm3  README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git pull
Already up to date.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignhnmnt/assignment (main)
$ git branch
branch1
* main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignhnmnt/assignment (main)
$ git branch -a
branch1
* main
remotes/origin/branch1
remotes/origin/feature-1
remotes/origin/main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git branch -r
origin/branch1
origin/feature-1
origin/main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git checkout |

MINGW64/d/git assignmen X + v
branch1
* main
remotes/origin/branch1
remotes/origin/feature-1
remotes/origin/main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git branch -r
origin/branch1
origin/feature-1
origin/main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git checkout remotes/origin/branch1
Note: switching to 'remotes/origin/branch1'.

You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:

    git switch -c <new-branch-name>

Or undo this operation with:

    git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 9a298af Create centrel file2
hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignhnmnt/assignment ((9a298af...))
$ |
```

Git fetch

```
MINGW64/d/git assignmen x + v
Your branch is up to date with 'origin/main'.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ ls
'centrel file2'  centrfile1  cfb1  lb1f  lbr2  lm1  lm2  lm3  README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ ls
'centrel file2'  centrfile1  cfb1  lb1f  lbr2  lm1  lm2  lm3  README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git branch
  branch1
* main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git branch -a
  branch1
* main
remotes/origin/branch1
remotes/origin/feature-1
remotes/origin/main

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$ git fetch
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 953 bytes | 34.00 KiB/s, done.
From github.com:vinay286/assignment
 9e621a0..9889405  feature-1 -> origin/feature-1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (main)
$

commit f17d4f776867147667fc35c58038a5fd83a118611
Author: vinaybr <vinaykumarbr89@gmail.com>
Date: Wed Jul 31 10:23:08 2024 +0530

    add to branch1 lbr2

commit 431655205871c2062a1a033da2ae416aaa58dea6
Author: vinaybr <vinaykumarbr89@gmail.com>
Date: Wed Jul 31 08:35:17 2024 +0530

    add lb1f in branch1

commit ed1698bece35e641b6d32462d9f0c115fd0eabb4
Author: vinaybr <vinaykumarbr89@gmail.com>
Date: Wed Jul 31 10:25:29 2024 +0530

    addlm3 main

commit bb2e5084aec6118453c9ad8c7ad2a7b548834849
Author: vinaybr <vinaykumarbr89@gmail.com>
Date: Wed Jul 31 10:14:22 2024 +0530

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment ((9889405...))
$ ls
centrfile1  cfb1  'fet1 sharu'  lb1f  lbr2  lm1  lm2  lm3  README.md

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment ((9889405...))
$
```

Git squash ,git stash


```
MINGW64/d/git assignment X + v
pick 4316552 add lb1f in branch1
pick f17df77 add to branch1 lbr2
pick 2168a74 third time edit amend add to the file work sucessfully Create centrel filei2
pick 08915a9 modify file in lb1f welcome note added

# Rebase ed1698b..08915a9 onto ed1698b (4 commands)
#
# Commands:
# p, pick <commit> = use commit
# r, reword <commit> = use commit, but edit the commit message
# e, edit <commit> = use commit, but stop for amending
# s, squash <commit> = use commit, but meld into previous commit
# f, fixup [-C | -c] <commit> = like "squash" but keep only the previous
#                               commit's log message, unless -C is used, in which case
#                               keep only this commit's message; -c is same as -C but
#                               opens the editor
# x, exec <command> = run command (the rest of the line) using shell
# b, break = stop here (continue rebase later with 'git rebase --continue')
# d, drop <commit> = remove commit
# l, label <label> = label current HEAD with a name
# t, reset <label> = reset HEAD to a label
# m, merge [-C <commit> | -c <commit>] <label> [# <oneline>]
#     create a merge commit using the original merge commit's
#     message (or the oneline, if no original merge commit was
#     specified); use -c <commit> to reword the commit message
# u, update-ref <ref> = track a placeholder for the <ref> to be updated
#                       to this position in the new commits. The <ref> is
#                       updated at the end of the rebase
#
# These lines can be re-ordered; they are executed from top to bottom.
#
# If you remove a line here THAT COMMIT WILL BE LOST.
#
.git/rebase-merge/git-rebase-todo [unix] (13:19 31/07/2024) 1,1 Top
"/d/git assignment/assignment/.git/rebase-merge/git-rebase-todo" [unix] 35L, 1689B
```

```
MINGW64/d/git assignment X + v
squash f17df77 add to branch1 lbr2
squash 2168a74 third time edit amend add to the file work sucessfully Create centrel filei2
squash 08915a9 modify file in lb1f welcome note added

# Rebase ed1698b..08915a9 onto ed1698b (4 commands)
#
# Commands:
# p, pick <commit> = use commit
# r, reword <commit> = use commit, but edit the commit message
# e, edit <commit> = use commit, but stop for amending
# s, squash <commit> = use commit, but meld into previous commit
# f, fixup [-C | -c] <commit> = like "squash" but keep only the previous
#                               commit's log message, unless -C is used, in which case
#                               keep only this commit's message; -c is same as -C but
#                               opens the editor
# x, exec <command> = run command (the rest of the line) using shell
# b, break = stop here (continue rebase later with 'git rebase --continue')
# d, drop <commit> = remove commit
# l, label <label> = label current HEAD with a name
# t, reset <label> = reset HEAD to a label
# m, merge [-C <commit> | -c <commit>] <label> [# <oneline>]
#     create a merge commit using the original merge commit's
#     message (or the oneline, if no original merge commit was
#     specified); use -c <commit> to reword the commit message
# u, update-ref <ref> = track a placeholder for the <ref> to be updated
#                       to this position in the new commits. The <ref> is
#                       updated at the end of the rebase
#
# These lines can be re-ordered; they are executed from top to bottom.
#
# If you remove a line here THAT COMMIT WILL BE LOST.
#
.git/rebase-merge/git-rebase-todo[+] [unix] (13:19 31/07/2024) 2,6 Top
:wq
```

```
MINGW64/d/git assignmen  X  +  v

(use "git pull" if you want to integrate the remote branch with yours)

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:   lbr2

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

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git stash
warning: in the working copy of 'lbr2', LF will be replaced by CRLF the next time Git touches it
Saved working directory and index state WIP on branch1: 08915a9 modify file in lb1f welcome note added

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git rebase -i HEAD~4
[detached HEAD 5ff3aa5] add lb1f in branch1
Date: Wed Jul 31 08:35:17 2024 +0530
4 files changed, 9 insertions(+)
create mode 100644 centrel file2
create mode 100644 lb1f
create mode 100644 lbr2
Successfully rebased and updated refs/heads/branch1.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignmen/assignment (branch1)
$ git log --oneline
5ff3aa5 (HEAD -> branch1) add lb1f in branch1
ed1698b addlm3 main
bb2e508 add lm2 in main1
2342f33 add lm1 file in main
b317d8a Create README.md
67b24da Create centrfile1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$
```

```
MINGW64/d/git assignmen  X  +  v

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:   lbr2

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

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git stash
warning: in the working copy of 'lbr2', LF will be replaced by CRLF the next time Git touches it
Saved working directory and index state WIP on branch1: 08915a9 modify file in lb1f welcome note added

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git rebase -i HEAD~4
[detached HEAD 5ff3aa5] add lb1f in branch1
Date: Wed Jul 31 08:35:17 2024 +0530
4 files changed, 9 insertions(+)
create mode 100644 centrel file2
create mode 100644 lb1f
create mode 100644 lbr2
Successfully rebased and updated refs/heads/branch1.

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ git log --oneline
5ff3aa5 (HEAD -> branch1) add lb1f in branch1
ed1698b addlm3 main
bb2e508 add lm2 in main1
2342f33 add lm1 file in main
b317d8a Create README.md
67b24da Create centrfile1

hp@DESKTOP-4E6ASN4 MINGW64 /d/git assignment/assignment (branch1)
$ ls
'centrel file2'  centrfile1  lb1f  lbr2  lm1  lm2  lm3  README.md
```