

```
MINGW64:/c/Users/R.siva.kumar/GitDemo
R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git log --oneline --graph --decorate --all
* cef8691 (HEAD -> master) added hello.txt in master
* cc467ea (Gitwork) Added hello.txt in Gitwork
/
b2e5505 added branch file to GitNewBranch
fcb0d96 (origin/master) added git ignore
f869f0b Added welcome.txt file with initial content

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git diff Gitwork
diff --git a/hello.txt b/hello.txt
index a93d718..5cfd/c3 100644
--- a/hello.txt
+++ b/hello.txt
@@ -1,1 @@
-<message> hello this from git work branch </message> >
+<message> hello this from master branch </message> >

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git merge Gitwork
auto-merging hello.txt
CONFLICT (add/add): Merge conflict in hello.txt
Automatic merge failed; fix conflicts and then commit the result.

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master|MERGING)
$ git push origin master
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 627 bytes | 627.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/siva8074/GitDemo
fcb0d96..cef8691 master -> master

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master|MERGING)
$ git push origin GitNewBranch
error: src refspec GitNewBranch does not match any
error: failed to push some refs to 'https://github.com/siva8074/GitDemo'

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master|MERGING)
$ git push origin Gitwork
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 328 bytes | 328.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'Gitwork' on GitHub by visiting:
remote:   https://github.com/siva8074/GitDemo/pull/new/Gitwork
remote:
To https://github.com/siva8074/GitDemo
* [new branch]   Gitwork -> Gitwork

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master|MERGING)
$
```

```
MINGW64:/c/Users/R.siva.kumar/GitDemo
R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~
$ cd GitDemo

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git checkout master
Already on 'master'

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    GitDemo/
    multinst

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

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git branch Gitwork

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git checkout Gitwork
Switched to branch 'Gitwork'

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (Gitwork)
$ echo "<message> hello this from git work branch </message>" >hello.txt
$ echo "<message> hello this from git work branch </message>" >hello.txt
bash: syntax error near unexpected token '>'

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (Gitwork)
$ echo "<message> hello this from git work branch </message>" >hello.txt
$ echo "<message> hello this from git work branch </message>" >hello.txt
$ echo "<message> hello this from git work branch </message>" >hello.txt
$ AC

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (Gitwork)
$ echo "<message> hello this from git work branch </message>" >hello.txt

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (Gitwork)
$ git add hello.txt
warning: in the working copy of 'hello.txt', LF will be replaced by CRLF the next time Git touches it

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (Gitwork)
$ git commit -m "Added hello.txt in Gitwork"
[Gitwork cc467ea] Added hello.txt in Gitwork
1 file changed, 1 insertion(+)
create mode 100644 hello.txt

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (Gitwork)
$ git checkout master
Switched to branch 'master'

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ echo "<message> hello this from master branch </message>" >hello.txt

R siva.kumar@LAPTOP-95Q73MOR MINGW64 ~/GitDemo (master)
$ git add hello.txt
warning: in the working copy of 'hello.txt', LF will be replaced by CRLF the next time Git touches it
```

github.com/siva8074/GitDemo/tree/GitWork

siva8074 / GitDemo

GitDemo Public

GitWork had recent pushes 1 minute ago [Compare & pull request](#)

GitWork 2 Branches 0 Tags

This branch is 1 commit ahead of, 1 commit behind master.

siva8074 Added hello.txt in GitWork cc467ea · 22 minutes ago 4 Commits

.gitignore	added git ignore	2 hours ago
branchfile.txt	added branch file to GitNewBranch	34 minutes ago
hello.txt	Added hello.txt in GitWork	22 minutes ago
welcome.txt	Added welcome.txt file with initial content	2 hours ago

README

About

No description, website, or topics provided.

Activity

0 stars

0 watching

0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

github.com/siva8074/GitDemo

siva8074 / GitDemo

GitDemo Public

GitWork had recent pushes 57 seconds ago [Compare & pull request](#)

master 2 Branches 0 Tags

siva8074 added hello.txt in master cef8691 · 7 minutes ago 4 Commits

.gitignore	added git ignore	2 hours ago
branchfile.txt	added branch file to GitNewBranch	34 minutes ago
hello.txt	added hello.txt in master	7 minutes ago
welcome.txt	Added welcome.txt file with initial content	2 hours ago

README

Add a README

Help people interested in this repository understand your project by adding a README.

About

No description, website, or topics provided.

Activity

0 stars

0 watching

0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)