

Screenshots

```
MINGW64/F/LBJ Assignments/Month 4/Git/git-repo
Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ mkdir git-repo

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ cd git-repo

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ git init
Initialized empty Git repository in F:/LBJ Assignments/Month 4/Git/git-repo/.git/

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ touch sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ git add sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ echo "Echo initial content">sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ git commit -am 'initial'
warning: LF will be replaced by CRLF in sample.sh.
The file will have its original line endings in your working directory
[master (root-commit) 135667a] initial
1 file changed, 1 insertion(+)
create mode 100644 sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ git checkout -b branch2
Switched to a new branch 'branch2'

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (branch2)
$ echo "echo\"New changes\"">sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (branch2)
$ git commit -am 'new commit'
warning: LF will be replaced by CRLF in sample.sh.
The file will have its original line endings in your working directory
[branch2 7ec09d3] new commit
1 file changed, 1 insertion(+), 1 deletion(-)

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (branch2)
$ git checkout master
Switched to branch 'master'

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ echo "echo\"New changes\"">sample.sh
```

```
MINGW64/F/LBJ Assignments/Month 4/Git/git-repo
Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ echo "echo\"New changes\"">sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ vi sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ git commit -am 'second commit'
warning: LF will be replaced by CRLF in sample.sh.
The file will have its original line endings in your working directory
[master 45f4f1b] second commit
1 file changed, 2 insertions(+), 1 deletion(-)

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master)
$ git merge branch2
Auto-merging sample.sh
CONFLICT (content): Merge conflict in sample.sh
Automatic merge failed; fix conflicts and then commit the result.

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master|M
ERING)
$ git diff
diff --cc sample.sh
index 3cdc839,5bed70b..0000000
--- a/sample.sh
+++ b/sample.sh
@@@ -1,2 -1,1 +1,5 @@@
++++<<<<<< HEAD
+This is a sample
+=====
++++>>>>>> branch2
+echo"New changes"

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master|M
ERING)
$ git add sample.sh

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master|M
ERING)
$ git master -m "commit resolved"
git: 'master' is not a git command. See 'git --help'.

The most similar command is
    restore

Ananya@DESKTOP-HRHU1J3L MINGW64 /F/LBJ Assignments/Month 4/Git/git-repo (master|M
ERING)
$ git commit -m "commit resolved"
[master a63d022] commit resolved
```

```
MINGW64:/f/LBJ Assignments/Month 4/Git/git-repo
echo "New changes"
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
sample.sh [unix] (17:02 20/06/2021) 1,1 All
```

```
MINGW64:/f/LBJ Assignments/Month 4/Git/git-repo
<<<<<<< HEAD
|This is a sample
|=====
|>>>>>>> branch2
|echo "New changes"
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
~
sample.sh [dos] (18:04 20/06/2021) 2,1 All
"sample.sh" [dos] 5L, 78B
```