mukun@DESKTOP-38TAVE6 MINGW64 ~

$ mkdir MyRepo

mukun@DESKTOP-38TAVE6 MINGW64 ~

$ cd MyRepo

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ echo "Initial file">file1.txt

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git add file1.txt

warning: in the working copy of 'file1.txt', LF will be replaced by CRLF the next time Git touches it

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git commit -m "Initial commit"

[master (root-commit) f5f5df7] Initial commit

1 file changed, 1 insertion(+)

create mode 100644 file1.txt

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git branch GitNewBranch

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git branch

GitNewBranch

\* master

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git checkout GitNewBranch

Switched to branch 'GitNewBranch'

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (GitNewBranch)

$ echo "This is file 2 content">file2.txt

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (GitNewBranch)

$ echo "This is file 3 content">file3.txt

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (GitNewBranch)

$ git add file2.txt file3.txt

warning: in the working copy of 'file2.txt', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'file3.txt', LF will be replaced by CRLF the next time Git touches it

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (GitNewBranch)

$ git status

On branch GitNewBranch

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: file2.txt

new file: file3.txt

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (GitNewBranch)

$ git checkout master

A file2.txt

A file3.txt

Switched to branch 'master'

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git diff GitNewBranch

**diff --git a/file2.txt b/file2.txt**

**new file mode 100644**

**index 0000000..6151625**

**--- /dev/null**

**+++ b/file2.txt**

@@ -0,0 +1 @@

+This is file 2 content

**diff --git a/file3.txt b/file3.txt**

**new file mode 100644**

**index 0000000..55f34e4**

**--- /dev/null**

**+++ b/file3.txt**

@@ -0,0 +1 @@

+This is file 3 content

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git merge GitNewBranch

Already up to date.

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git log --oneline --graph --decorate

\* f5f5df7 (**HEAD** -> **master**, **GitNewBranch**) Initial commit

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git branch -d GitNewBranch

Deleted branch GitNewBranch (was f5f5df7).

mukun@DESKTOP-38TAVE6 MINGW64 ~/MyRepo (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: file2.txt

new file: file3.txt