kmoha@Mohanakumar MINGW64 ~ (master)

$ git init

Reinitialized existing Git repository in C:/Users/kmoha/.git/

kmoha@Mohanakumar MINGW64 ~ (master)

$ mkdir git-p4-test2

kmoha@Mohanakumar MINGW64 ~ (master)

$ cd git-p4-test2

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ git init

Initialized empty Git repository in C:/Users/kmoha/git-p4-test2/.git/

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ echo "Hello from master" > file.txt

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ git add file.txt

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

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ git commit -m "Initial commit in master"

[master (root-commit) bf66a52] Initial commit in master

1 file changed, 1 insertion(+)

create mode 100644 file.txt

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ git checkout -b branch1

Switched to a new branch 'branch1'

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (branch1)

$ echo "Change from branch1" > file.txt

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (branch1)

$ git add file.txt

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

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (branch1)

$ git commit -m "Update file.txt in branch1"

[branch1 8349db5] Update file.txt in branch1

1 file changed, 1 insertion(+), 1 deletion(-)

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (branch1)

$ git checkout master

Switched to branch 'master'

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ echo "Different change from master" > file.txt

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ git add file.txt

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

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ git commit -m "Update file.txt in master"

[master b9c3c61] Update file.txt in master

1 file changed, 1 insertion(+), 1 deletion(-)

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$ git merge branch1

Auto-merging file.txt

CONFLICT (content): Merge conflict in file.txt

Automatic merge failed; fix conflicts and then commit the result.

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master|MERGING)

$ ^[[200~git mergetool

bash: $'\E[200~git': command not found

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master|MERGING)

$ git mergetool

Merging:

file.txt

Normal merge conflict for 'file.txt':

{local}: modified file

{remote}: modified file

file.txt seems unchanged.

Was the merge successful [y/n]? y

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master|MERGING)

$ git commit -m "Merge branch1 into master with conflict resolved using P4Merge"

[master 21f23b4] Merge branch1 into master with conflict resolved using P4Merge

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

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

\* 21f23b4 (**HEAD** -> **master**) Merge branch1 into master with conflict resolved using P4Merge

|\

| \* 8349db5 (**branch1**) Update file.txt in branch1

\* | b9c3c61 Update file.txt in master

|/

\* bf66a52 Initial commit in master

kmoha@Mohanakumar MINGW64 ~/git-p4-test2 (master)

$