

```
MINGW64/c/Users/ansh/Assignments
new file:   sec 1/2 (8).png
new file:   sec 1/2 (9).png

Unmerged paths:
  (use "git add <file>..." to mark resolution)
    both modified:   README.txt

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git add .

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git status
On branch master
All conflicts fixed but you are still merging.
(use "git commit" to conclude merge)

Changes to be committed:
  new file:   .css
  modified:   README.txt
  new file:   sec 1/2 (1).png
  new file:   sec 1/2 (2).png
  new file:   sec 1/2 (3).png
  new file:   sec 1/2 (4).png
  new file:   sec 1/2 (5).png
  new file:   sec 1/2 (6).png
  new file:   sec 1/2 (7).png
  new file:   sec 1/2 (8).png
  new file:   sec 1/2 (9).png

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git commit -m "changes"
[master 6aceaf4] changes

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git merge css-assignment
Already up to date.

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$
```

```
MINGW64/c/Users/ansh/Assignments
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git branch css-assignment

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git checkout css-assignment
Switched to branch 'css-assignment'

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ touch .css-assignment

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git file -d .css-assignment
git: 'file' is not a git command. See 'git --help'.

The most similar commands are
  cat-file
  ls-files

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git rm --cached .css-assignment
fatal: pathspec '.css-assignment' did not match any files

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git rm --cached .css-assignment
bash: git: command not found

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git rm --cached .css-assignment
fatal: pathspec '.css-assignment' did not match any files

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ touch .css

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git add .
git: 'add.' is not a git command. See 'git --help'.

The most similar command is
  add

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
```

```
MINGW64/c/Users/ansh/Assignments
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git add .

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git status
On branch css-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   .css
    new file:   sec 1/2 (1).png
    new file:   sec 1/2 (2).png
    new file:   sec 1/2 (3).png
    new file:   sec 1/2 (4).png
    new file:   sec 1/2 (5).png
    new file:   sec 1/2 (6).png
    new file:   sec 1/2 (7).png
    new file:   sec 1/2 (8).png
    new file:   sec 1/2 (9).png

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git commit -m "committing"
[css-assignment af54df2] committing
10 files changed, 1 insertion(+)
create mode 100644 .css
create mode 100644 sec 1/2 (1).png
create mode 100644 sec 1/2 (2).png
create mode 100644 sec 1/2 (3).png
create mode 100644 sec 1/2 (4).png
create mode 100644 sec 1/2 (5).png
create mode 100644 sec 1/2 (6).png
create mode 100644 sec 1/2 (7).png
create mode 100644 sec 1/2 (8).png
create mode 100644 sec 1/2 (9).png

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git add README.txt

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git status
```

```
MINGW64/c/Users/anish/Assignments
$ git add .css

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git status
On branch master
You have unmerged paths.
  (fix conflicts and run "git commit")
  (use "git merge --abort" to abort the merge)

Changes to be committed:
  new file:   .css
  new file:   sec 1/2 (1).png
  new file:   sec 1/2 (2).png
  new file:   sec 1/2 (3).png
  new file:   sec 1/2 (4).png
  new file:   sec 1/2 (5).png
  new file:   sec 1/2 (6).png
  new file:   sec 1/2 (7).png
  new file:   sec 1/2 (8).png
  new file:   sec 1/2 (9).png

Unmerged paths:
  (use "git add <file>..." to mark resolution)
    both modified:   README.txt

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git add .

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git status
On branch master
All conflicts fixed but you are still merging.
  (use "git commit" to conclude merge)

Changes to be committed:
  new file:   .css
  modified:   README.txt
  new file:   sec 1/2 (1).png
  new file:   sec 1/2 (2).png
  new file:   sec 1/2 (3).png

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git commit -m 'css changes'
[css-assignment 49f087d] css changes
1 file changed, 2 insertions(+), 1 deletion(-)

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (css-assignment)
$ git checkout master
Switched to branch 'master'

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git merge css-assignment
Auto-merging README.txt
CONFLICT (content): Merge conflict in README.txt
Automatic merge failed; fix conflicts and then commit the result.

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git status
On branch master
You have unmerged paths.
  (fix conflicts and run "git commit")
  (use "git merge --abort" to abort the merge)

Changes to be committed:
  new file:   .css
  new file:   sec 1/2 (1).png
  new file:   sec 1/2 (2).png
  new file:   sec 1/2 (3).png
  new file:   sec 1/2 (4).png
  new file:   sec 1/2 (5).png
  new file:   sec 1/2 (6).png
  new file:   sec 1/2 (7).png
  new file:   sec 1/2 (8).png
  new file:   sec 1/2 (9).png

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master|MERGING)
$ git commit -m "changes"
[master 6acea4f] changes

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git merge css-assignment
Already up to date.

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git remote
origin

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git remote add origin https://github.com/Anisha-1801/css-assignment.git
error: remote origin already exists.

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git push origin master
To https://github.com/Anisha-1801/html-assignment.git
 ! [rejected]        master -> master (fetch first)
error: failed to push some refs to 'https://github.com/Anisha-1801/html-assignment.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git branch --delete css-assignment
Deleted branch css-assignment (was 49f087d).

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$
anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$
```

```

MINGW64/c/Users/anih/Assignments
anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git add .js

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git status
On branch js-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   .js

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .css-assignment
        sec 2/

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git commit -m 'changes'
[js-assignment 88a9493] changes
1 file changed, 1 insertion(+), 1 deletion(-)

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git checkout master
Switched to branch 'master'

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git merge js-assignment
Auto-merging README.txt
Merge made by the 'ort' strategy.
 .js      | 12 ++++++++
 README.txt | 2 ++
 2 files changed, 14 insertions(+)
 create mode 100644 .js

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git branch --delete js-assignment
Deleted branch js-assignment (was 88a9493).

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$

```

```

MINGW64/c/Users/anih/Assignments
anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ touch .js

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git add .js

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git status
On branch js-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   .js

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .css-assignment
        sec 2/

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git commit -m 'committing'
[js-assignment 7eeca7f] committing
1 file changed, 12 insertions(+)
 create mode 100644 .js

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git add README.txt

anish@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git status
On branch js-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   README.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        .css-assignment

```

```
MINGW64/c/Users/ansh/Assignments
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ touch .js
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git add .js
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git status
On branch js-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   .js

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .css-assignment
    sec 2/

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git commit -m 'committing'
[js-assignment 7ecacf] committing
1 file changed, 12 insertions(+)
create mode 100644 .js
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git add README.txt
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git status
On branch js-assignment
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   README.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .css-assignment
    sec 2/
```

```
MINGW64/c/Users/ansh/Assignments
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git commit -m 'readme committing'
[js-assignment c250476] readme committing
1 file changed, 2 insertions(+)
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git checkout master
Switched to branch 'master'
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git add README.txt
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   README.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .css-assignment
    sec 2/

ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git commit -m "master committing"
[master e5e0405] master committing
1 file changed, 1 insertion(+), 1 deletion(-)
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (master)
$ git checkout js-assignment
Switched to branch 'js-assignment'
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
$ git add .js
ansh@DESKTOP-BSGH6KS MINGW64 ~/Assignments (js-assignment)
```