

MINGW64/c:/Users/AINGOLE/Desktop/Assignments/Section 1/assignment

```
ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1 (main)
$ mkdir assignment

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1 (main)
$ cd assignment

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ echo "This is the README.txt file">README.txt

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ git init
Initialized empty Git repository in C:/Users/AINGOLE/Desktop/Assignments/Section 1/assignment/.git/
$ git
ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ git add README.txt
warning: in the working copy of 'README.txt', LF will be replaced by CRLF the next time Git touches it

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ git commit -m "Here Is the commit of README.txt file"
[master (root-commit) b7c24de] Here Is the commit of README.txt file
1 file changed, 1 insertion(+)
create mode 100644 README.txt

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ touch first.html
to
ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ touch second.html
t
ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ touch third.html

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (main)
$ git add.
git: 'add.' is not a git command. See 'git --help'.

The most similar command is
add
```

```
MINGW64/c/Users/AINGOLE/Desktop/Assignments/Section 1/assignment
aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (master)
$ git add.
git: 'add.' is not a git command. See 'git --help'.

The most similar command is
  add

aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (master)
$ git add .
aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (master)
$ git commit -m"here im committing all the html files"
[master d939d79] here im committing all the html files
3 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 first.html
create mode 100644 second.html
create mode 100644 third.html

aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (master)
$ git branch html-assignments

aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (master)
$ git checkout html-assignments
Switched to branch 'html-assignments'

aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ git add *.html

aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ git status
On branch html-assignments
nothing to commit, working tree clean

aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ git commit -m "Here Im committing atml assignments"
On branch html-assignments
nothing to commit, working tree clean

aingo@LIN-SCG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
```

MINGW64/c:/Users/AINGOLE/Desktop/Assignments/Section 1/assignment

```
ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ ls
README.txt  first.html  second.html  third.html

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ echo "this is the change in first.html"first.html
this is the change in first.htmlfirst.html

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ ^C

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ echo "this is the change in first.html">first.html

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ echo "this is the change in the second.html file">second.html

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ git status
On branch html-assignments
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   first.html
        modified:   second.html

no changes added to commit (use "git add" and/or "git commit -a")

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ git add .
warning: in the working copy of 'first.html', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'second.html', LF will be replaced by CRLF the next time Git touches it

ainingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-assignments)
$ git commit -m "this is the change in the first and second file commit"
[html-assignments 7660371] this is the change in the first and second file commit
```

MINGW64:/c:/Users/AINGOLE/Desktop/Assignments/Section 1/assignment

```

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ git checkout master
Switched to branch 'master'

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ ls
README.txt  first.html  second.html  third.html

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ echo "This is a minor change in README.txt file">README.txt

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ git add .
warning: in the working copy of 'README.txt', LF will be replaced by CRLF the ne
xt time git touches it

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ git commit -m "this is the commit of update README file"
[master 6afe897] this is the commit of update README file
1 file changed, 1 insertion(+), 1 deletion(-)

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ git checkout html-assignments
Switched to branch 'html-assignments'

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ echo

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ echo "Here Im making change in thirf.html file">third.html

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ git add .
warning: in the working copy of 'third.html', LF will be replaced by CRLF the ne
xt time git touches it

aingole@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-

```

```
MINGW64/c/Users/AINGOLE/Desktop/Assignments/Section 1/assignment
assignments)
$ echo

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ echo "Here Im making change in thirf.html file">third.html

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ git add .
warning: in the working copy of 'third.html', LF will be replaced by CRLF the ne
xt time Git touches it

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ git commit -m "this commit is for third.html"
[html-assignments 9386d2e] this commit is for third.html
1 file changed, 1 insertion(+)

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (html-
assignments)
$ git checkout master
Switched to branch 'master'

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ git merge html-assignments
Merge made by the 'ort' strategy.
 first.html | 1 +
 second.html | 1 +
 third.html | 1 +
 3 files changed, 3 insertions(+)

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ git branch -d html-assignments
Deleted branch html-assignments (was 9386d2e).

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ git status
On branch master
nothing to commit, working tree clean

aingo!@LIN-5CG1153CMX MINGW64 ~/Desktop/Assignments/Section 1/assignment (maste
r)
$ |
```