

Section 0

```
MINGW64/c/Users/Lenovo/project_dr
LenovoBLAPTOP-UE76RL0P MINGW64 ~
$ mkdir project_dr
LenovoBLAPTOP-UE76RL0P MINGW64 ~
$ cd project_dr
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr
$ git init
Initialized empty Git repository in C:/Users/Lenovo/project_dr/.git/
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  index.html

nothing added to commit but untracked files present (use "git add" to track)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git add index.html
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
  new file:   index.html

LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git commit -m "modified"
[master (root-commit) d5d984f] modified
1 file changed, 1 insertion(+)
create mode 100644 index.html
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git add --all
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  info.txt

nothing added to commit but untracked files present (use "git add" to track)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git init
Reinitialized existing Git repository in C:/Users/Lenovo/project_dr/.git/

MINGW64/c/Users/Lenovo/project_dr
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ nano index.html
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ nano info.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
nothing to commit, working tree clean
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  info.txt

nothing added to commit but untracked files present (use "git add" to track)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
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:   index.html

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  index.txt
  info.txt

no changes added to commit (use "git add" and/or "git commit -a")
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ echo info.txt >> .gitignore
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
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:   index.html

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  .gitignore
  index.txt

no changes added to commit (use "git add" and/or "git commit -a")
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ echo index.txt >> .gitignore
LenovoBLAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
```

```
MINGW64/c/Users/Lenovo/project_dr
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ echo index.txt >> .gitignore
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git status
On branch master
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:   index.html

Untracked Files:
  (use "git add <file>..." to include in what will be committed)
        .gitignore

no changes added to commit (use "git add" and/or "git commit -a")
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git add index.html
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git commit -m"modified"
[master 8cfa740] modified
1 file changed, 1 deletion(-)
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git log
commit 8cfa74016bd689176752a64d297eb359d034c398 (HEAD -> master)
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date:   Fri Jan 14 18:25:30 2022 +0530
    modified
commit b1d8c8bc1d22d2bd6427fe2f4842491450798834
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date:   Fri Jan 14 17:58:32 2022 +0530
    modified
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ nano index.html
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git log
commit 8cfa74016bd689176752a64d297eb359d034c398 (HEAD -> master)
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date:   Fri Jan 14 18:25:30 2022 +0530
    modified
commit b1d8c8bc1d22d2bd6427fe2f4842491450798834
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date:   Fri Jan 14 17:58:32 2022 +0530
    modified
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$
```

```
MINGW64/c/Users/Lenovo/project_dr
--quit                end revert or cherry-pick sequence
--continue            resume revert or cherry-pick sequence
--abort               cancel revert or cherry-pick sequence
--skip                skip current commit and continue
--cleanup <mode>      how to strip spaces and #comments from message
-n, --no-commit       don't automatically commit
-e, --edit             edit the commit message
-s, --signoff          add a Signed-off-by trailer
-h, --help             select mainline parent
--rerere-autoupdate   update the index with reused conflict resolution if possible
--strategy <strategy> merge strategy
-X, --strategy-option <option> option for merge strategy
-S, --gpg-sign[=key-id] GPG sign commit

Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git revert AC
fatal: bad revision 'AC'
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git log
commit 8cfa74016bd689176752a64d297eb359d034c398 (HEAD -> master)
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date:   Fri Jan 14 18:25:30 2022 +0530
    modified
commit b1d8c8bc1d22d2bd6427fe2f4842491450798834
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date:   Fri Jan 14 17:58:32 2022 +0530
    modified
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git revert AC
fatal: bad revision 'AC'
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ nano index.html
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ git add index.html
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ AC
bash: :sAC: substitution failed
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ AC
bash: :sAC: substitution failed
Lenovo8LAPTOP-UE76RL0P MINGW64 ~/project_dr (master)
$ |
```

Section 1

```
MINGW64/c/Users/Lenovo/assignments
LenovoBLAPTOP-UE76RL0P MINGW64 ~
$ mkdir assignments
LenovoBLAPTOP-UE76RL0P MINGW64 ~
$ cd assignments
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments
$ git init
Initialized empty Git repository in C:/Users/Lenovo/assignments/.git/
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ nano README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "this is first commit"
On branch master
Initial commit
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.txt
nothing added to commit but untracked files present (use "git add" to track)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git checkout -b html-assignments
Switched to a new branch 'html-assignments'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (html-assignments)
$ git status
On branch html-assignments
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.txt
nothing added to commit but untracked files present (use "git add" to track)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (html-assignments)
$ git commit -a -m "this is second commit"
On branch html-assignments
Initial commit
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.txt
nothing added to commit but untracked files present (use "git add" to track)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (html-assignments)
$
```

```
MINGW64/c/Users/Lenovo/assignments
(Use "git restore <file>..." to discard changes in working directory)
modified:   README.txt
no changes added to commit (use "git add" and/or "git commit -a")
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (html-assignments)
$ git checkout -b master
Switched to a new branch 'master'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ nano README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "done"
On branch master
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:   README.txt
no changes added to commit (use "git add" and/or "git commit -a")
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git switch html-assignments
Switched to branch 'html-assignments'
W   README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (html-assignments)
$ git commit -m "Committed"
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:   README.txt
no changes added to commit (use "git add" and/or "git commit -a")
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (html-assignments)
$ git switch master
Switched to branch 'master'
M   README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git log
commit d79851d195661d51dc163b0cc8c28fe8d52de229 (HEAD -> master, html-assignments)
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date:   Sat Jan 15 09:06:22 2022 +0530

    this is third commit
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge html-assignments
Already up to date.
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git branch -d html-assignments
Deleted branch html-assignments (was d79851d).
```

Section 2

```

C:\Users\Lenovo\assignments
lenovo@LAPTOP-UE76RL0P MINGW64 ~
$ mkdir assignments
lenovo@LAPTOP-UE76RL0P MINGW64 ~
$ cd assignments
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments
$ git init
Initialized empty Git repository in C:/Users/Lenovo/assignments/.git/
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git checkout -b css-assignments
Switched to a new branch 'css-assignments'
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ >index.txt
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ >san.txt
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ cp index.txt san.txt
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git commit -m "first commit"
[master css-assignments]
Initial commit

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  index.txt
  san.txt

nothing added to commit but untracked files present (use "git add" to track)
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git status
On branch css-assignments

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
  index.txt
  san.txt

nothing added to commit but untracked files present (use "git add" to track)
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ nano README.txt
lenovo@LAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git commit -m "committed"
[master css-assignments]
Initial commit

```

```

MINGW64/C:/Users/Lenovo/assignments
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ git status
On branch css-assignments

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    index.txt
    san.txt

nothing added to commit but untracked files present (use "git add" to track)
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ nano README.txt
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ git commit -m "committed"
On branch css-assignments

Initial commit

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    index.txt
    san.txt

nothing added to commit but untracked files present (use "git add" to track)
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ nano README.txt
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ git commit -m "committed"
On branch css-assignments

Initial commit

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README.txt
    index.txt
    san.txt

nothing added to commit but untracked files present (use "git add" to track)
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ git add README.txt
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ git add index.txt
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ git add san.txt
lenovo@LAPTOP-UE7ERLQP MINGW64 ~/assignments (css-assignments)
$ |

```

```
MINGW64/c/Users/Lenovo/assignments
LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git status
On branch css-assignments

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   README.txt
        new file:   index.txt
        new file:   san.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git commit -m "all committed"
[css-assignments (root-commit) 1c9b08a] all committed
3 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.txt
create mode 100644 index.txt
create mode 100644 san.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git checkout -b master
Switched to a new branch 'master'

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ nano README.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "all done"
On branch master
nothing to commit, working tree clean

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "done"
On branch master
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:   README.txt

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

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git switch css-assignments
Switched to branch 'css-assignments'
M   README.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ ls
README.txt  index.txt  san.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ |
```

```
MINGW64/c/Users/Lenovo/assignments
On branch master
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:   README.txt

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

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git switch css-assignments
Switched to branch 'css-assignments'
M   README.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ ls
README.txt  index.txt  san.txt

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git commit -a -m "all files committed"
[css-assignments 5d010a1] all files committed
1 file changed, 1 insertion(+)

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git commit -a -m "all files committed"
[css-assignments 5d495c0] all files committed
3 files changed, 3 insertions(+), 1 deletion(-)

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git commit -a -m "all files committed"
[css-assignments 312b82d] all files committed
1 file changed, 2 insertions(+), 1 deletion(-)

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (css-assignments)
$ git switch master
Switched to branch 'master'

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge css-assignments
Updating 1c9b08a..312b82d
Fast-forward
 README.txt | 2 ++
 index.txt  | 1 +
 san.txt    | 1 +
3 files changed, 4 insertions(+)

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git checkout -d css-assignments
HEAD is now at 312b82d all files committed

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments ((312b82d...))
$ git branch -d css-assignments
Deleted branch css-assignments (was 312b82d).

LenovoLAPTOP-UE76RL0P MINGW64 ~/assignments ((312b82d...))
$ |
```

Section 3

```
MINGW64/c/Users/Lenovo/assignments
LenovoBLAPTOP-UE76RL0P MINGW64 ~
$ mkdir assignments
LenovoBLAPTOP-UE76RL0P MINGW64 ~
$ cd assignments
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments
$ git init
Initialized empty Git repository in C:/Users/Lenovo/assignments/.git/
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git branch js-assignments
fatal: Not a valid object name: 'master'.
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git checkout -b js-assignments
Switched to a new branch 'js-assignments'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ > index.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ > index2.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ cp index.js index2.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git commit -m "first commit"
On branch js-assignments
Initial commit
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    index.js
    index2.js
nothing added to commit but untracked files present (use "git add" to track)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git add README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git add index.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git add index2.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git commit -m "second commit"
[js-assignments (root-commit) 3ca253c] second commit
3 files changed, 3 insertions(+)
create mode 100644 README.txt
create mode 100644 index.js
create mode 100644 index2.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git switch master
fatal: invalid reference: master
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git checkout master
error: pathspec 'master' did not match any file(s) known to git
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git checkout -b master
Switched to a new branch 'master'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "third commit"
[master 12aeb50] third commit
1 file changed, 1 insertion(+), 1 deletion(-)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git switch js-assignments
Switched to branch 'js-assignments'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ ls
README.txt index.js index2.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git switch master
Switched to branch 'master'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge js-assignments
Already up to date.
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "commit"
On branch master
nothing to commit, working tree clean
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge js-assignments
Already up to date.
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt
```

```
MINGW64/c/Users/Lenovo/assignments
$ git commit -m "second commit"
[js-assignments (root-commit) 3ca253c] second commit
3 files changed, 3 insertions(+)
create mode 100644 README.txt
create mode 100644 index.js
create mode 100644 index2.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git switch master
fatal: invalid reference: master
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git checkout master
error: pathspec 'master' did not match any file(s) known to git
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git checkout -b master
Switched to a new branch 'master'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "third commit"
[master 12aeb50] third commit
1 file changed, 1 insertion(+), 1 deletion(-)
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git switch js-assignments
Switched to branch 'js-assignments'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ ls
README.txt index.js index2.js
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git switch master
Switched to branch 'master'
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge js-assignments
Already up to date.
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "commit"
On branch master
nothing to commit, working tree clean
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge js-assignments
Already up to date.
LenovoBLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt
```

```
MINGW64/c/Users/Lenovo/assignments
README.txt  index.js  index2.js

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (js-assignments)
$ git switch master
Switched to branch 'master'

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge js-assignments
Already up to date.

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "commit"
On branch master
nothing to commit, working tree clean

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git merge js-assignments
Already up to date.

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git add README.txt

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git commit -m "commit"
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    README (2).txt

nothing added to commit but untracked files present (use "git add" to track)

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git show
commit 12aeb50733d5d646782c8f38dca45c64166cb27b (HEAD -> master)
Author: sumeshmapara <sumeshmapara05@gmail.com>
Date: Sat Jan 15 13:11:45 2022 +0530

    third commit

diff --git a/README.txt b/README.txt
index b6fc4c6..492d987 100644
--- a/README.txt
+++ b/README.txt
@@ -1,1 @@
-#hello
+hello
\ No newline at end of file
-#hello everyone
+hello everyone
\ No newline at end of file

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ git branch -d js-assignments
Deleted branch js-assignments (was 3ca253c).

LenovoRLAPTOP-UE76RL0P MINGW64 ~/assignments (master)
$ !
```