admin@admin-PC MINGW64 /e/project\_dir (master)

$ git config --global user.email "Aishukumar31@gmail.com"

admin@admin-PC MINGW64 /e/project\_dir (master)

$ git commit -m "first commit"

[master (root-commit) 1ecb828] first commit

1 file changed, 5 insertions(+)

create mode 100644 index.html

admin@admin-PC MINGW64 /e/project\_dir (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)

admin@admin-PC MINGW64 /e/project\_dir (master)

$ touch .gitignore

admin@admin-PC MINGW64 /e/project\_dir (master)

$ git status

On branch master

Untracked files:

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

.gitignore

info.txt

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

admin@admin-PC MINGW64 /e/project\_dir (master)

$ git status

On branch master

Untracked files:

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

.gitignore

info.txt

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

admin@admin-PC MINGW64 /e/project\_dir (master)

$ touch .gitignore

admin@admin-PC MINGW64 /e/project\_dir (master)

$ clear

admin@admin-PC MINGW64 /e/project\_dir (master)

$ cd ..

admin@admin-PC MINGW64 /e

$ mkdir assignments

admin@admin-PC MINGW64 /e

$ cd assignments

admin@admin-PC MINGW64 /e/assignments

$ git commit -m "README.txt"

fatal: Not a git repository (or any of the parent directories): .git

admin@admin-PC MINGW64 /e/assignments

$ git add README.txt

fatal: Not a git repository (or any of the parent directories): .git

admin@admin-PC MINGW64 /e/assignments

$ cd ..

admin@admin-PC MINGW64 /e

$ cd project\_dir

admin@admin-PC MINGW64 /e/project\_dir (master)

$ mkdir assignments

admin@admin-PC MINGW64 /e/project\_dir (master)

$ cd assignments

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git add README.txt

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git commit -m "first commit"

[master 2cb8987] first commit

1 file changed, 4 insertions(+)

create mode 100644 assignments/README.txt

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git checkout -b "html-assignments"

Switched to a new branch 'html-assignments'

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git add index.html

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git commit -m "second commit"

[html-assignments e1c4800] second commit

1 file changed, 5 insertions(+)

create mode 100644 assignments/index.html

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git add index.html

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git commit -m "third"

[html-assignments 34ebb11] third

1 file changed, 1 insertion(+)

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git checkout master

Switched to branch 'master'

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git add README.txt

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git commit -m "fourth"

[master 2252036] fourth

1 file changed, 2 insertions(+), 1 deletion(-)

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git checkout html-assignments

Switched to branch 'html-assignments'

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git add index.html

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git commit -m "fifth"

[html-assignments a91ea22] fifth

1 file changed, 1 insertion(+)

admin@admin-PC MINGW64 /e/project\_dir/assignments (html-assignments)

$ git checkout master

Switched to branch 'master'

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git merge html-assignments

Merge made by the 'recursive' strategy.

assignments/index.html | 7 +++++++

1 file changed, 7 insertions(+)

create mode 100644 assignments/index.html

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git merge html-assignments "merged"

merge: merged - not something we can merge

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git merge html-assignments

Already up-to-date.

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git hist

git: 'hist' is not a git command. See 'git --help'.

The most similar command is

bisect

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git hist

\* aed5d172017-07-05|Merge branch 'html-assignments' (HEAD -> master)[Aishwarya]

|\

| \* a91ea222017-07-05|fifth (html-assignments)[Aishwarya]

| \* 34ebb112017-07-05|third[Aishwarya]

| \* e1c48002017-07-05|second commit[Aishwarya]

\* | 22520362017-07-05|fourth[Aishwarya]

|/

\* 2cb89872017-07-05|first commit[Aishwarya]

\* 1ecb8282017-07-05|first commit[Aishwarya]

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git checkout -D html-assignments

error: unknown switch `D'

usage: git checkout [<options>] <branch>

or: git checkout [<options>] [<branch>] -- <file>...

-q, --quiet suppress progress reporting

-b <branch> create and checkout a new branch

-B <branch> create/reset and checkout a branch

-l create reflog for new branch

--detach detach HEAD at named commit

-t, --track set upstream info for new branch

--orphan <new-branch>

new unparented branch

-2, --ours checkout our version for unmerged files

-3, --theirs checkout their version for unmerged files

-f, --force force checkout (throw away local modifications)

-m, --merge perform a 3-way merge with the new branch

--overwrite-ignore update ignored files (default)

--conflict <style> conflict style (merge or diff3)

-p, --patch select hunks interactively

--ignore-skip-worktree-bits

do not limit pathspecs to sparse entries only

--ignore-other-worktrees

do not check if another worktree is holding the given ref

--recurse-submodules[=<checkout>]

control recursive updating of submodules

--progress force progress reporting

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git branch -D html-assignments

Deleted branch html-assignments (was a91ea22).

admin@admin-PC MINGW64 /e/project\_dir/assignments (master)

$ git status