dchennoj@LIN65005985 MINGW64 ~ (master)

$ cd desktop

dchennoj@LIN65005985 MINGW64 ~/desktop (master)

$ mkdir job1

dchennoj@LIN65005985 MINGW64 ~/desktop (master)

$ cd job1

dchennoj@LIN65005985 MINGW64 ~/desktop/job1 (master)

$ mkdir Project\_dir

dchennoj@LIN65005985 MINGW64 ~/desktop/job1 (master)

$ cd Project\_dir

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git init

Initialized empty Git repository in C:/Users/DCHENNOJ/Desktop/job1/Project\_dir/.git/

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ echo > index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (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)

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git commit -m " first commit"

[master (root-commit) 7b285ac] first commit

1 file changed, 1 insertion(+)

create mode 100644 index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ echo Helloworld>> index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ echo > info.txt

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (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)

info.txt

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

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ echo \*.txt> .gitignore

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (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")

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git commit -m " second commit"

[master a1827ec] second commit

1 file changed, 1 insertion(+)

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git log

commit a1827ec476c90719f492272545fb06e5a5a6c1af (HEAD -> master)

Author: Divya <divya-sri.chennoju@capgemini.com>

Date: Sat Dec 11 17:59:47 2021 +0530

second commit

commit 7b285ac83ef9e839b6e15be951e308d22473b058

Author: Divya <divya-sri.chennoju@capgemini.com>

Date: Sat Dec 11 17:57:07 2021 +0530

first commit

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ echo HelloCapgemini>> index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git commit -m " third commit"

[master 2dcc055] third commit

1 file changed, 1 insertion(+)

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git log --oneline

2dcc055 (HEAD -> master) third commit

a1827ec second commit

7b285ac first commit

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git revert 2dcc055

[master a328b1d] this is my first revert Revert " third commit"

1 file changed, 1 deletion(-)

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ echo Capgeminicompany>> index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git ls-files

index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git reset index.html

Unstaged changes after reset:

M index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git ls

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

The most similar command is

lfs

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git ls-files

index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git config --global alias.my-add add

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git my-add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git commit -m " forth commit "

[master a5b974a] forth commit

1 file changed, 1 insertion(+)

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git log --oneline

a5b974a (HEAD -> master) forth commit

a328b1d this is my first revert Revert " third commit"

2dcc055 third commit

a1827ec second commit

7b285ac first commit

dchennoj@LIN65005985 MINGW64 ~/desktop/job1/Project\_dir (master)

$ git revert a5b974a

[master 0b05b11] I am Reverting forth commit Revert " forth commit"

1 file changed, 1 deletion(-)

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments

$ git init

Initialized empty Git repository in C:/Users/DCHENNOJ/Desktop/project\_dir/assignments/.git/

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ echo firstline>> README.txt

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git add README.txt

warning: LF will be replaced by CRLF in README.txt.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git commit -m " first commit in README"

[master (root-commit) 98a98e7] first commit in README

1 file changed, 1 insertion(+)

create mode 100644 README.txt

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git branch htmlbranch

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git switch htmlbranch

Switched to branch 'htmlbranch'

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ echo Firstline>> index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git commit -m "firstline in html branch"

[htmlbranch dedd189] firstline in html branch

1 file changed, 1 insertion(+)

create mode 100644 index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ echo secondline>> index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git commit -m " second line in html branch"

[htmlbranch 19f9d9f] second line in html branch

1 file changed, 1 insertion(+)

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git switch master

Switched to branch 'master'

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ echo secondline>> README.txt

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git add README.txt

warning: LF will be replaced by CRLF in README.txt.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git commit -m " second line in README file"

[master 5036a27] second line in README file

1 file changed, 1 insertion(+)

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git switch htmlbranch

Switched to branch 'htmlbranch'

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ echo thirdline>> index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git add index.html

warning: LF will be replaced by CRLF in index.html.

The file will have its original line endings in your working directory

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git commit -m " third line in html branch"

[htmlbranch c7143a7] third line in html branch

1 file changed, 1 insertion(+)

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (htmlbranch)

$ git switch master

Switched to branch 'master'

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git merge htmlbranch

Merge made by the 'ort' strategy.

index.html | 3 +++

1 file changed, 3 insertions(+)

create mode 100644 index.html

dchennoj@LIN65005985 MINGW64 ~/desktop/project\_dir/assignments (master)

$ git branch -d htmlbranch

Deleted branch htmlbranch (was c7143a7).