Full Stack Web Development-Ders 1-Git Kodları-12.11.2023

PROX@LAPTOP-L5K91DQP MINGW64 / (master)

$ cd /c/Users/PROX/Desktop/test

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test

$ git init

Initialized empty Git repository in C:/Users/PROX/Desktop/test/.git/

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

No commits yet

Untracked files:

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

test.txt

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

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git add test.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: test.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git commit -m "test dosyası oluşturuldu"

[master (root-commit) 9d24402] test dosyası oluşturuldu

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 test.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (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: test.txt

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

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git commit -m "içerisine eklemeler yapıldı"

[master 32e539a] içerisine eklemeler yapıldı

1 file changed, 1 insertion(+)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

Untracked files:

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

Yeni Metin Belgesi.txt

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

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git commit -m "add new file"

[master 83c5669] add new file

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Yeni Metin Belgesi.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch

\* master

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch new\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch

\* master

new\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git checkout new\_branch

Switched to branch 'new\_branch'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git branch

master

\* new\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git checkout -b second\_branch

Switched to a new branch 'second\_branch'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git branch

master

new\_branch

\* second\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git branch master

fatal: a branch named 'master' already exists

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git checkout master

Switched to branch 'master'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch

\* master

new\_branch

second\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git checkout new\_branch

Switched to branch 'new\_branch'

D Yeni Metin Belgesi.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git branch

master

\* new\_branch

second\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git status

On branch new\_branch

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: Yeni Metin Belgesi.txt

Untracked files:

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

new\_Branch.txt

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

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git status

On branch new\_branch

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

renamed: Yeni Metin Belgesi.txt -> new\_Branch.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git commit -m "add new file"

[new\_branch fb52aaa] add new file

1 file changed, 0 insertions(+), 0 deletions(-)

rename Yeni Metin Belgesi.txt => new\_Branch.txt (100%)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git checkout master

Switched to branch 'master'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git checkout new\_branch

Switched to branch 'new\_branch'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (new\_branch)

$ git checkout second\_branch

Switched to branch 'second\_branch'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git branch

master

new\_branch

\* second\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git status

On branch second\_branch

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: Yeni Metin Belgesi.txt

Untracked files:

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

second\_branch.txt

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

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git status

On branch second\_branch

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

renamed: Yeni Metin Belgesi.txt -> second\_branch.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git commit -m "secondbranch"

[second\_branch 4e445c7] secondbranch

1 file changed, 0 insertions(+), 0 deletions(-)

rename Yeni Metin Belgesi.txt => second\_branch.txt (100%)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git status

On branch second\_branch

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (second\_branch)

$ git checkout master

Switched to branch 'master'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch

\* master

new\_branch

second\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git merge

fatal: No remote for the current branch.

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git merge second\_branch

Updating 83c5669..4e445c7

Fast-forward

Yeni Metin Belgesi.txt => second\_branch.txt | 0

1 file changed, 0 insertions(+), 0 deletions(-)

rename Yeni Metin Belgesi.txt => second\_branch.txt (100%)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git merge new\_branch

Merge made by the 'ort' strategy.

new\_Branch.txt | 0

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 new\_Branch.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch

\* master

new\_branch

second\_branch

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch -d new\_branch

Deleted branch new\_branch (was fb52aaa).

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch -d second\_branch

Deleted branch second\_branch (was 4e445c7).

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git branch

\* master

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git commit -f "dgsfdhs"dffhf

error: unknown switch `f'

usage: git commit [-a | --interactive | --patch] [-s] [-v] [-u<mode>] [--amend]

[--dry-run] [(-c | -C | --squash) <commit> | --fixup [(amend|reword):]<commit>)]

[-F <file> | -m <msg>] [--reset-author] [--allow-empty]

[--allow-empty-message] [--no-verify] [-e] [--author=<author>]

[--date=<date>] [--cleanup=<mode>] [--[no-]status]

[-i | -o] [--pathspec-from-file=<file> [--pathspec-file-nul]]

[(--trailer <token>[(=|:)<value>])...] [-S[<keyid>]]

[--] [<pathspec>...]

-q, --quiet suppress summary after successful commit

-v, --verbose show diff in commit message template

Commit message options

-F, --file <file> read message from file

--author <author> override author for commit

--date <date> override date for commit

-m, --message <message>

commit message

-c, --reedit-message <commit>

reuse and edit message from specified commit

-C, --reuse-message <commit>

reuse message from specified commit

--fixup [(amend|reword):]commit

use autosquash formatted message to fixup or amend/reword specified commit

--squash <commit> use autosquash formatted message to squash specified commit

--reset-author the commit is authored by me now (used with -C/-c/--amend)

--trailer <trailer> add custom trailer(s)

-s, --signoff add a Signed-off-by trailer

-t, --template <file> use specified template file

-e, --edit force edit of commit

--cleanup <mode> how to strip spaces and #comments from message

--status include status in commit message template

-S, --gpg-sign[=<key-id>]

GPG sign commit

Commit contents options

-a, --all commit all changed files

-i, --include add specified files to index for commit

--interactive interactively add files

-p, --patch interactively add changes

-o, --only commit only specified files

-n, --no-verify bypass pre-commit and commit-msg hooks

--dry-run show what would be committed

--short show status concisely

--branch show branch information

--ahead-behind compute full ahead/behind values

--porcelain machine-readable output

--long show status in long format (default)

-z, --null terminate entries with NUL

--amend amend previous commit

--no-post-rewrite bypass post-rewrite hook

-u, --untracked-files[=<mode>]

show untracked files, optional modes: all, normal, no. (Default: all)

--pathspec-from-file <file>

read pathspec from file

--pathspec-file-nul with --pathspec-from-file, pathspec elements are separated with NUL character

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git commit -m "rasdgar"

On branch master

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: new\_Branch.txt

deleted: second\_branch.txt

modified: test.txt

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

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch Future-1

Untracked files:

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

Future-1.txt

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

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (Future-1)

$ git status

On branch Future-1

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (Future-1)

$ git branch

\* master

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$ git status

On branch master

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master)

$