Merve@LAPTOP-B9SPBBSN MINGW64 ~

$ git --version

git version 2.24.1.windows.2~

Merve@LAPTOP-B9SPBBSN MINGW64 ~

$ git config --global user.name "Merve"

Merve@LAPTOP-B9SPBBSN MINGW64 ~

$ git config --global user.email "msfkn"

Merve@LAPTOP-B9SPBBSN MINGW64 ~ (Şuan hangi dizinde çalışıyoruz)

$ pwd

/c/Users/Merve **(output)**

Merve@LAPTOP-B9SPBBSN MINGW64 ~ (Desktop dizinine geçtik)

$ cd Desktop/

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop (git\_deneme adında klasör oluşturduk)

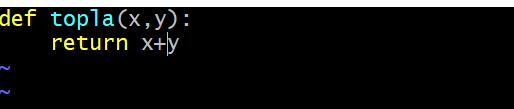
$ mkdir git\_deneme

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop (git\_deneme klasörüne geçtik)

$ cd git\_deneme/

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (vim editörü ile topla.py adına bir dosya açıldı)

$ vim topla.py



Not : vim editörüne yazmaya başlayabilmek için capslock kapalıyken i tuşuna basarak insert moduna geçilir. Yazacaklarımız bittikten sonra kaydedip kapatmak için ESC tuşuna bastıktan sonra :wq komutunu yazarız.

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (cat komutu ile yazdıklarımızı kontrol ettik)

$ cat topla.py

def topla(x,y): (output)

return x+y

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (ls komutu bulunduğumuz dizinin içindeki dosyaları listeler)

$ ls

topla.py (output)

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (git init .git adında bir dosya oluşturur ve git repository’si haline getirir)

$ git init

Initialized empty Git repository in C:/Users/Merve/Desktop/git\_deneme/.git/ (output)

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master) (artık git repository’si oluşturduk ve ~/Desktop/git\_deneme (master)şeklinde master branch’de olduğumuzu görebiliyoruz.

$ ls -a (ls listeleme komutuydu -a parametresiyle oluşan gizli dosyalarıda görebiliyoruz. .git klasörü gizli bir dosya olarak bulunduğumuz klasöre eklenir.)

./ ../ .git/ topla.py (output)

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status (git status komutu yapılan değişiklikleri ve hangi branchte olduğunu gösterir)

On branch master

No commits yet

Untracked files:

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

topla.py

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git add topla.py (git add komutu ile topla.py dosyamızı staging area’ya ekledik)

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status (tekrar git status komutu uygulandığında yeni bir dosyanın eklendiğini fakat henüz commit edilmediğini görüyoruz)

On branch master

No commits yet

Changes to be committed:

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

new file: topla.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git reset topla.py (git reset komutu yaptığımız değişikliği geri alır)

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ vim carpma.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status

On branch master

No commits yet

Untracked files:

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

carpma.py

topla.py

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git add .

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: carpma.py

new file: topla.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git commit -m "topla.py and carpma.py created"

[master (root-commit) ecfe6a3] topla.py and carpma.py created

2 files changed, 4 insertions(+)

create mode 100644 carpma.py

create mode 100644 topla.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status

On branch master

nothing to commit, working tree clean

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git log

commit ecfe6a3c7f3fc5675f33280c68c94df49ad324b8 (HEAD -> master)

Author: Merve <msfkn>

Date: Wed Feb 5 10:28:35 2020 +0300

topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ vim carpma.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git diff

**diff --git a/carpma.py b/carpma.py**

**index 2a79f9b..3f342e7 100644**

**--- a/carpma.py**

**+++ b/carpma.py**

@@ -1,2 +1,5 @@

def carpma(x,y):

return x\*y

+

+def hello():

+ print("hello")

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (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: carpma.py

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git add carpma.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git commit -m "carpma.py updated"

[master 688423a] carpma.py updated

1 file changed, 3 insertions(+)

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status

On branch master

nothing to commit, working tree clean

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git log

commit 688423aeeab1cacc87ec526bac54cf6b55094245 (HEAD -> master)

Author: Merve <msfkn>

Date: Wed Feb 5 11:01:39 2020 +0300

carpma.py updated

commit 5dada4bc7a44a0034bb5a0c2e380696156cdfb76

Author: Merve <msfkn>

Date: Wed Feb 5 10:55:41 2020 +0300

topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git branch

\* master

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git branch A

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git branch

A

\* master

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git checkout A

Switched to branch 'A'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git branch -d A

error: Cannot delete branch 'A' checked out at 'C:/Users/Merve/Desktop/git\_deneme'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git checkout master

Switched to branch 'master'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git branch -d A

Deleted branch A (was 688423a).

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git branch

\* master

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git checkout -b A

Switched to a new branch 'A'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git checkout master

Switched to branch 'master'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ touch new1

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ touch new2

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status

On branch master

Untracked files:

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

new1

new2

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git add .

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git commit -m "new1 and new2 created"

[master 0e2a8d8] new1 and new2 created

2 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 new1

create mode 100644 new2

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ ls

carpma.py new1 new2 topla.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git checkout A

Switched to branch 'A'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ ls

carpma.py topla.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git merge master

Updating 688423a..0e2a8d8

Fast-forward

new1 | 0

new2 | 0

2 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 new1

create mode 100644 new2

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ ls

carpma.py new1 new2 topla.py

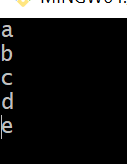
Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git checkout A

Switched to branch 'A'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ vim new3



Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git add .

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git commit -m "new3 created on branch A"

[A fefc0aa] new3 created on branch A

1 file changed, 6 insertions(+)

create mode 100644 new3

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git checkout master

Switched to branch 'master'

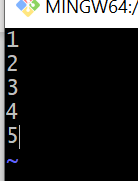
Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git checkout -b B

Switched to a new branch 'B'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ vim new3



Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ git add .

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ git commit -m "new3 created on branch B"

[B 0b45278] new3 created on branch B

1 file changed, 5 insertions(+)

create mode 100644 new3

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ git merge A

CONFLICT (add/add): Merge conflict in new3

Auto-merging new3

Automatic merge failed; fix conflicts and then commit the result.

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B|MERGING)

$ git status

On branch B

You have unmerged paths.

(fix conflicts and run "git commit")

(use "git merge --abort" to abort the merge)

Unmerged paths:

(use "git add <file>..." to mark resolution)

both added: new3

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B|MERGING)

$ git diff

**diff --cc new3**

**index 8a1218a,5144402..0000000**

**--- a/new3**

**+++ b/new3**

@@@ -1,5 -1,6 +1,14 @@@

++<<<<<<< HEAD

+1

+2

+3

+4

+5

++=======

+ a

+ b

+ c

+ d

+ e

+

++>>>>>>> A

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B|MERGING)

$ git merge --abort

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ git status

On branch B

nothing to commit, working tree clean

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log

commit fefc0aa5354247913b32f4bb5d933ab222127807 (HEAD -> A)

Author: Merve <msfkn>

Date: Wed Feb 5 11:06:14 2020 +0300

new3 created on branch A

commit 0e2a8d8cb2000097e29c63cda3cc90bffaa00098 (master)

Author: Merve <msfkn>

Date: Wed Feb 5 11:04:17 2020 +0300

new1 and new2 created

commit 688423aeeab1cacc87ec526bac54cf6b55094245

Author: Merve <msfkn>

Date: Wed Feb 5 11:01:39 2020 +0300

carpma.py updated

commit 5dada4bc7a44a0034bb5a0c2e380696156cdfb76

Author: Merve <msfkn>

Date: Wed Feb 5 10:55:41 2020 +0300

topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git checkout A

Already on 'A'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ touch a

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ touch b

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ touch c

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git add a

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git commit -m "a added"

[A 1f1b19b] a added

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

create mode 100644 a

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git add b

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git commit -m "b added"

[A 1fe462b] b added

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

create mode 100644 b

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git add c

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git commit -m "c added"

[A 699b20b] c added

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

create mode 100644 c

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log --oneline

699b20b (HEAD -> A) c added

1fe462b b added

1f1b19b a added

fefc0aa new3 created on branch A

0e2a8d8 (master) new1 and new2 created

688423a carpma.py updated

5dada4b topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git rebase -i HEAD~3

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated

[detached HEAD f1bcfd1] a,b,c added

Date: Wed Feb 5 11:11:33 2020 +0300

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

create mode 100644 a

Successfully rebased and updated refs/heads/A.

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log

commit cfe4f6e605ae369df98f02f39e14608bf00b2a97 (HEAD -> A, master)

Author: Merve <mrv@gmail>

Date: Thu Feb 6 15:35:10 2020 +0300

a,b,c added

commit fd59b5846151c8e85805ed08519eaf3a5206552d (B)

Merge: a5ee6bc 90c0795

Author: Merve <mrv@gmail>

Date: Thu Feb 6 15:34:33 2020 +0300

A and B branches merged

commit a5ee6bc54289cd1c323d8726538f749e08ef7b3e

Author: Merve <mrv@gmail>

Date: Thu Feb 6 15:33:16 2020 +0300

new3 created on B

commit 90c0795bf8b79a254aa6963ea3c368672725fb67

Author: Merve <mrv@gmail>

Date: Thu Feb 6 15:32:13 2020 +0300

:

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git checkout master

Switched to branch 'master'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git merge A

Updating fd5b669..cfe4f6e

Fast-forward

a | 0

b | 0

c | 0

new3 | 9 +++++++++

4 files changed, 9 insertions(+)

create mode 100644 a

create mode 100644 b

create mode 100644 c

create mode 100644 new3

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git merge B

Already up to date.

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git remote add origin https://github.com/mrvdmrts/git\_example.git

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git push -u origin master

Enumerating objects: 21, done.

Counting objects: 100% (21/21), done.

Delta compression using up to 8 threads

Compressing objects: 100% (15/15), done.

Writing objects: 100% (21/21), 1.60 KiB | 181.00 KiB/s, done.

Total 21 (delta 5), reused 0 (delta 0)

remote: Resolving deltas: 100% (5/5), done.

To https://github.com/mrvdmrts/git\_example.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ ls

a b c carpma.py new1 new2 new3 topla.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git pull origin master

remote: Enumerating objects: 4, done.

remote: Counting objects: 100% (4/4), done.

remote: Compressing objects: 100% (2/2), done.

remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (3/3), done.

From https://github.com/mrvdmrts/git\_example

\* branch master -> FETCH\_HEAD

cfe4f6e..068da54 master -> origin/master

Updating cfe4f6e..068da54

Fast-forward

deneme | 1 +

1 file changed, 1 insertion(+)

create mode 100644 deneme

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ ls

a b c carpma.py deneme new1 new2 new3 topla.py

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git checkout A

Switched to branch 'A'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git rebase master

First, rewinding head to replay your work on top of it...

Fast-forwarded A to master.

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git checkout B

Switched to branch 'B'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ git merge master

Updating fd59b58..068da54

Fast-forward

a | 0

b | 0

c | 0

deneme | 1 +

4 files changed, 1 insertion(+)

create mode 100644 a

create mode 100644 b

create mode 100644 c

create mode 100644 deneme

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ git fetch

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (B)

$ git checkout A

Switched to branch 'A'

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ vim merve

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git status

On branch A

Untracked files:

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

merve

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git stash

No local changes to save

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git add .

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git stash

Saved working directory and index state WIP on A: 068da54 Create deneme

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git stash list

stash@{0}: WIP on A: 068da54 Create deneme

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ touch new4

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git status

On branch A

Untracked files:

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

new4

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git add .

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git commit -m "new4 created"

[A f6359fe] new4 created

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

create mode 100644 new4

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git status

On branch A

nothing to commit, working tree clean

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git stash pop

On branch A

Changes to be committed:

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

new file: merve

Dropped refs/stash@{0} (97642458645ca3e94bffe2c7d6c315b10bdd5828)

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git commit -m "merve created"

[A 95a4b35] merve created

1 file changed, 1 insertion(+)

create mode 100644 merve

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git status

On branch A

nothing to commit, working tree clean

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log --oneline

95a4b35 (HEAD -> A) merve created

f6359fe new4 created

068da54 (origin/master, master, B) Create deneme

cfe4f6e a,b,c added

fd59b58 A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git revert cfe4f6e

Removing c

Removing b

Removing a

[A 7fec086] Revert "a,b,c added"

3 files changed, 0 insertions(+), 0 deletions(-)

delete mode 100644 a

delete mode 100644 b

delete mode 100644 c

A black screen with text

Description automatically generated

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log --oneline

7fec086 (HEAD -> A) Revert "a,b,c added"

95a4b35 merve created

f6359fe new4 created

068da54 (origin/master, master, B) Create deneme

cfe4f6e a,b,c added

fd59b58 A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log --oneline

7fec086 (HEAD -> A) Revert "a,b,c added"

95a4b35 merve created

f6359fe new4 created

068da54 (origin/master, master, B) Create deneme

cfe4f6e a,b,c added

fd59b58 A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git reset --hard 068da54

HEAD is now at 068da54 Create deneme

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log --oneline

068da54 (HEAD -> A, origin/master, master, B) Create deneme

cfe4f6e a,b,c added

fd59b58 A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git log --oneline

068da54 (HEAD -> A, origin/master, master, B) Create deneme

cfe4f6e a,b,c added

fd59b58 A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (A)

$ git checkout fd59b58

Note: switching to 'fd59b58'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -c with the switch command. Example:

git switch -c <new-branch-name>

Or undo this operation with:

git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at fd59b58 A and B branches merged

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((fd59b58...))

$ git status

HEAD detached at fd59b58

nothing to commit, working tree clean

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((fd59b58...))

$ git tag -a v1.0.0 -m "versiyon 1 tag"

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((v1.0.0))

$ git log --oneline

fd59b58 (HEAD, tag: v1.0.0) A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((v1.0.0))

$ git checkout master

Previous HEAD position was fd59b58 A and B branches merged

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git log --oneline

068da54 (HEAD -> master, origin/master, B, A) Create deneme

cfe4f6e a,b,c added

fd59b58 (tag: v1.0.0) A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git checkout v1.0.0

Note: switching to 'v1.0.0'.

You are in 'detached HEAD' state. You can look around, make experimental

changes and commit them, and you can discard any commits you make in this

state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may

do so (now or later) by using -c with the switch command. Example:

git switch -c <new-branch-name>

Or undo this operation with:

git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at fd59b58 A and B branches merged

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((v1.0.0))

$ git log --oneline

fd59b58 (HEAD, tag: v1.0.0) A and B branches merged

a5ee6bc new3 created on B

90c0795 new3 created on A

fd5b669 new1 and new2 created

eeb7ad3 carpma.py updated

e7b026a topla.py and carpma.py created

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((v1.0.0))

$ git tag -l

v1.0.0

A screenshot of a cell phone

Description automatically generated

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((v1.0.0))

$ git pull --tags

From https://github.com/mrvdmrts/git\_example

\* [new tag] v1.0.1 -> v1.0.1

You are not currently on a branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((v1.0.0))

$ git tag -l

v1.0.0

v1.0.1

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme ((v1.0.0))

$ git push --tags

Enumerating objects: 1, done.

Counting objects: 100% (1/1), done.

Writing objects: 100% (1/1), 155 bytes | 155.00 KiB/s, done.

Total 1 (delta 0), reused 0 (delta 0)

To https://github.com/mrvdmrts/git\_example.git

\* [new tag] v1.0.0 -> v1.0.0

A screenshot of a cell phone

Description automatically generated

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Untracked files:

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

git\_sunumu.pptx

git\_uygulama\_komutlar.docx

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

Merve@LAPTOP-B9SPBBSN MINGW64 ~/Desktop/git\_deneme (master)

$ git push -u origin master

Everything up-to-date

Branch 'master' set up to track remote branch 'master' from 'origin'.