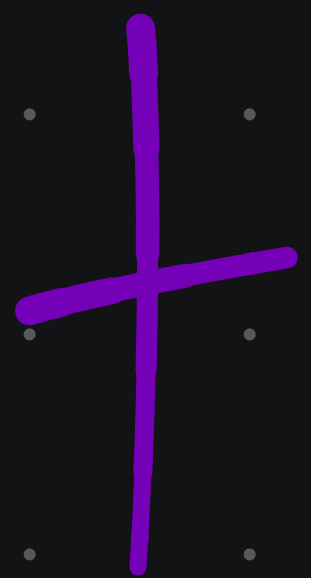
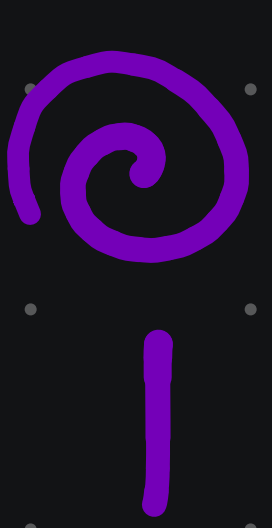
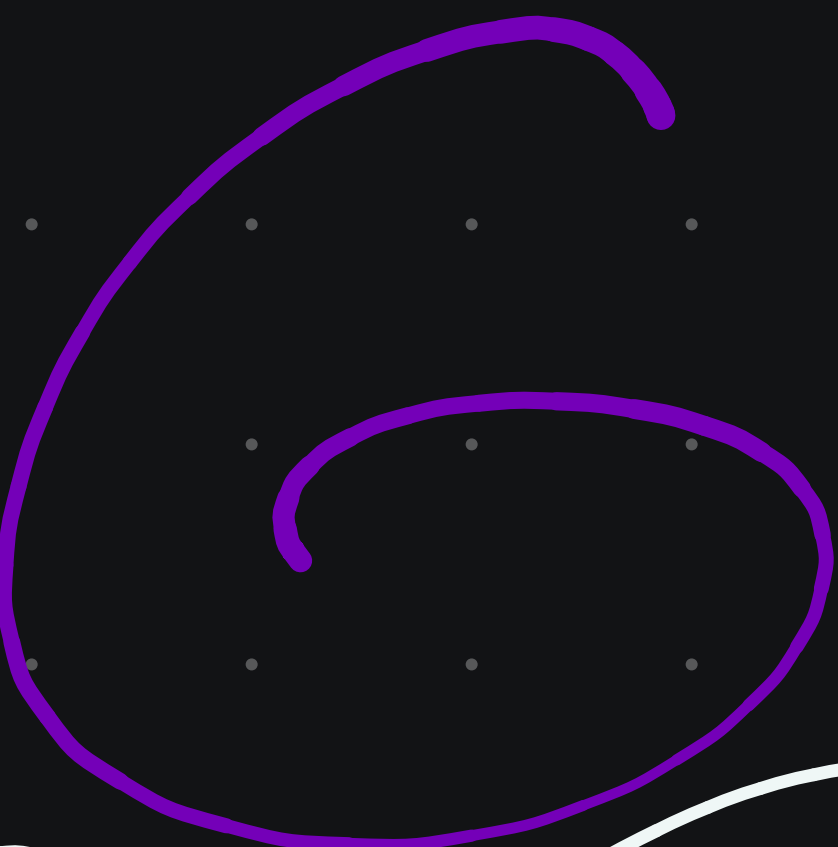


```
1 Git
2
3 02- Git Nedir? /Temel Konsol Komutları
4 04- Kullanıcı Adı ve Mail Belirtmek
5 05- Klasöre Git Tanımlamak
6 06- Commit Atmak
7 07- Git Log /Git Checkout
8 08- Gitignore Nedir?
9 09- Hangi Dosyalar Gitignore Koyulur
10 10- Head Nedir?(Hangi Branchte İşlem Yapıyorum?)
11 11- Branchleri Birleştir(merge)
12 13- Fast Forward Nedir?
13 14- Merge Conflict Nedir?
14 15- Git Stash(Saklamak)
15 17- Geçmişe Dönmek
16 19- Commitlerde Geçmişe Dönmek
17 22- Commit Silme Yolları(Git Reset/Git Revert)
18 26- Git Diff
19
20 GitHub
21
22 28- İlk Repo Oluşturma
23 30- Git Push
24 31- Yeni Branch Açıp Ordan Push
25 33- İki Branchi Mergelemek
26 36- Git Fetch ve Pull
27 39- Clone
28 40- Fork
29 42- Private Proje
30 43- Readme Oluşturma
```



Övürsion Kontrol Sistemi.

! Oyun sunucu notları gibi düşün.
istediğin zamana istedigini sunucu反射sunucuya dörebilirsin.

Temel Konsol Komutları

- * cd → Losyondan geçmek için.
cd .. → Bir üst dizine gitmek için
cd → direkt 212 klasör gitmek için
cd (klasör adı) → Belirtilen klasöre gider.
- * ls → bir dizinin içeriğini görmek için
- * pwd → Bulundugumuz konumu verir.

- * C2t → dosy2 içeriğini okumak için
c2t metin.txt → bu dosyayı konsolde
zgzt.
- * cp → dosyaların bir kopyasını
oluşturur.
cp resim.png /Desktop/YeniKlasör →
bu resmi bu konumda kopyalandı.
- * mv → dosyaları, tespime ve ismini
değiştirmek için kullanılır.
 - mv resim.png /Desktop/YeniKlasör →
resmi zip bu klasöre attı.
 - mv eskiIsim.png yeniIsim.png →
resmin adı değişti.
- * mkdir → yeni klasör yaratır.
mkdir Desktop/Mete → Mete adında
klasör yaratıldı.

* rm → Silme Komutu

- rm not.txt → Dosyalı dosyalar silineceğin
- rm -r boşKlasör → Boş Klasör silineceğin
- rm -rf dduKlasör → Silineceğin

* touch → yeni txt, html ürettili

dosya oluşturulmuşsun

touch yeni.txt → Yeni adlı, bir txt oluşturdu.

Kullanıcı Adı ve Mail Belirtme

! Buları değiştirmek istersen birden 2'yi kacırma değiştire bilirsin.

Proje de bir koda kim yazmış görmek igin öneli.

```
MINGW64: /Desktop

m MINGW64 ~/Desktop
$ git config --global user.name "Metehan Gultekin"

m MINGW64 ~/Desktop
$ git config user.name
Metehan Gultekin

m MINGW64 ~/Desktop
$ git config --global user.email mgmetehan@hotmail.com

m MINGW64 ~/Desktop
$ git config user.email
mgmetehan@hotmail.com
```

Hızlı Git Tanımlat

Bir repository git tanımlamayı ve
git'i kullanmayı öğrenelim.

```

MINGW64:
$ mkdir Deneme
MINGW64 ~/Desktop
$ cd Deneme/
MINGW64 ~/Desktop
$ ls
MINGW64 ~/Desktop/Deneme
$ git status
fatal: not a git repository (or any of the parent directories): .git
$ git init
Initialized empty Git repository in C:/Desktop/Deneme/.git/
$ git status
On branch master
  ) No commits yet
nothing to commit (create/copy files and use "git add" to track)

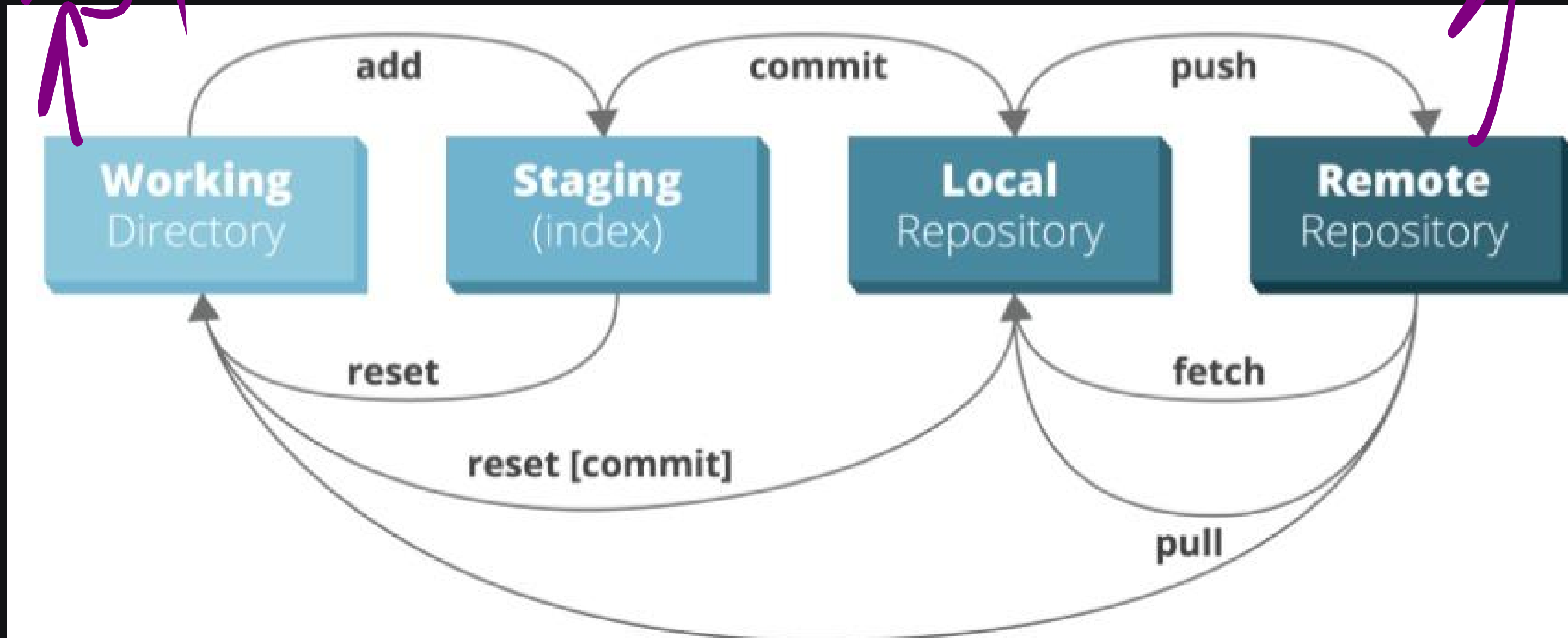
```

Dosyayı git kurup kurmadığını kontrol ede.

→ Hızlı git tanımlat.

My PC

Github



Commit Hakkı

```
MINGW64 ~$ touch main.java  
MINGW64 ~$ touch not.txt  
MINGW64 ~$ ls  
main.java not.txt  
MINGW64 ~$ git status  
On branch master  
No commits yet  
Untracked files:  
(use "git add <file>..." to include in what will be committed)  
main.java  
not.txt  
nothing added to commit but untracked files present (use "git add" to track)
```

Elzörde; dosyaların durumunu
Söyledi. Ekleme veya silme vs mi
dige

Dosyaları commitlere iştirak ettiler.

```
MINGW64 ~$ git add main.java  
MINGW64 ~$ git add not.txt  
MINGW64 ~$ git status  
On branch master  
No commits yet  
Changes to be committed:  
(use "git rm --cached <file>..." to unstage)  
new file:   main.java  
new file:   not.txt  
MINGW64 ~$ git commit -m "not.txt ve main.java oluşturuldu"  
[master (root-commit) 5734eb8] not.txt ve main.java oluşturuldu  
2 files changed, 0 insertions(+), 0 deletions(-)  
create mode 100644 main.java  
create mode 100644 not.txt  
MINGW64 ~$ git status  
On branch master  
nothing to commit, working tree clean  
MINGW64 ~$ git log  
commit 5734eb8b7fab3a9dd06c993b3552d8275bb30c1e (HEAD -> master)  
Author: Metehan Gültekin <mgmetehan@hotmail.com>  
Date:   Thu Apr 21 22:37:37 2022 +0300  
not.txt ve main.java oluşturuldu
```

Tek tek
elde ekleme
iştirak
yapıldı.

yedekleşir
uzun sunucular
değişime oluşur
Commit

Mesajı
bu zarurlu

Görmeli göstericiler.

Git Log

Dosyaların geçmişini görür.

```
File Edit Selection Find View Goto Tools Project Preferences
main.java main.java not.txt
1 System.out.println("Hello world") 1 Merhaba dünya

m MINGW64 ~/Desktop/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:   main.java
    modified:   not.txt

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

m MINGW64 ~/Desktop/Deneme (master)
$ git add .

m MINGW64 ~/Desktop/Deneme (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   main.java
    modified:   not.txt

m MINGW64 ~/Desktop/Deneme (master)
$ git commit -m "hello world mesajlarını yazdık"
[master 3ddb3b5] hello world mesajlarını yazdık
 2 files changed, 2 insertions(+)

m MINGW64 ~/Desktop/Deneme (master)
$ git status
On branch master
nothing to commit, working tree clean

m MINGW64 ~/Desktop/Deneme (master)
$ git log
commit 3ddb3b597ce7a7aff502e03daedfcfad4bc008f7 (HEAD -> master)
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Thu Apr 21 22:50:38 2022 +0300

    hello world mesajlarını yazdık

commit 5734eb8b7fab3a9dd06c993b3552d8275bb30c1e
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Thu Apr 21 22:37:37 2022 +0300

not.txt ve main.java oluşturuldu
```

Git Checkout

Commit'i gitme< için kullanır.

git checkout (commit id)

Gitignore Nedir?

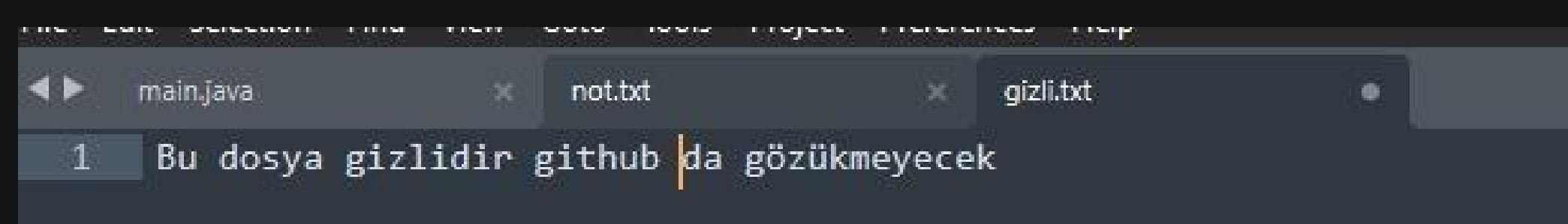
Üzgür Sunucuya önlisansı istedigimiz dosyaları belirtmek için kullanırız.

```
m          MINGW64 ~/Desktop/Deneme (master)
$ touch gizli.txt

m          MINGW64 ~/Desktop/Deneme (master)
$ touch .gitignore

m          MINGW64 ~/Desktop/Deneme (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore

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



```
m          MINGW64 ~/Desktop/Deneme (master)
$ git add .

m          MINGW64 ~/Desktop/Deneme (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:  .gitignore

m          MINGW64 ~/Desktop/Deneme (master)
$ git commit -m "gitignore oluşturuldu"
[master 52f9695] gitignore oluşturuldu
 1 file changed, 1 insertion(+)
 create mode 100644 .gitignore

m          MINGW64 ~/Desktop/Deneme (master)
$ git log
commit 52f969570a54137d95be4898476da0b1dc2bed37 (HEAD -> master)
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Thu Apr 21 23:04:42 2022 +0300

  gitignore oluşturuldu

commit 3ddb3b597ce7a7aff502e03daedfcfad4bc008f7
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Thu Apr 21 22:50:38 2022 +0300

  hello world mesajlarını yazdık

commit 5734eb8b7fab3a9dd06c993b3552d8275bb30c1e
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Thu Apr 21 22:37:37 2022 +0300

  not.txt ve main.java oluşturuldu
```

Hangi Dosyalar ignore Edilir?

Projenin bir proje için neler
Yakınlaşırcağı gösterir. Her
Takım dilinin Mevcut

Google search results for "gitignore java". The top result is a GitHub repository titled "gitignore/Java.gitignore at main - GitHub". The repository has 3.2k stars and 9 contributors. It contains 24 lines (19 sloc) of .gitignore template code for Java projects.

gitignore / Java.gitignore

main

sryze Add replay_pid* to Java.gitignore

9 contributors

24 lines (19 sloc) | 290 Bytes

```
1 # Compiled class file
2 *.class
3
4 # Log file
5 *.log
6
7 # BlueJ files
8 *.ctxt
9
10 # Mobile Tools for Java (J2ME)
11 .mtj.tmp/
12
13 # Package Files #
14 *.jar
15 *.war
16 *.nar
17 *.ear
18 *.zip
19 *.tar.gz
20 *.rar
21
22 # virtual machine crash logs, see http://www.java.com/en/download/help/error_hotspot.xml
23 hs_err_pid*
24 replay_pid*
```

Head Nedir? Hangi Branch'te işlem yapıyorum?

```
m_ MINGW64 ~/Desktop/Kitap
$ git status
fatal: not a git repository (or any of the parent directories): .git

m_ MINGW64 ~/Desktop/Kitap
$ git init
Initialized empty Git repository in C:/Users/mgmet/Desktop/Kitap/.git/

m_ MINGW64 ~/Desktop/Kitap (master)
$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

m_ MINGW64 ~/Desktop/Kitap (master)
$ touch ilkBolum.txt

m_ MINGW64 ~/Desktop/Kitap (master)
$ git status
On branch master

No commits yet

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

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

m_ MINGW64 ~/Desktop/Kitap (master)
$ git add .

m_ MINGW64 ~/Desktop/Kitap (master)
$ git commit -m "ilk bölüm yazıldı"
[master (root-commit) 87f5497] ilk bölüm yazıldı
 1 file changed, 1 insertion(+)
 create mode 100644 ilkBolum.txt

m_ MINGW64 ~/Desktop/Kitap (master)
$ git log
commit 87f54971510c631d5b960c7380b15a2644a6b866 (HEAD -> master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 08:34:09 2022 +0300

  ilk bölüm yazıldı
```

Burda HEAD ile şu anki hangi
Branch'te olduğumuzu gösterir.

Branchleri Birleştirme

TIK bölüm yazıldı

```
MINGW64 ~/Desktop/Kitap (master)
$ git branch
* master
```

→ Hizги branchler uz berse
iqin

```
$ git branch feature
```

```
MINGW64 ~/Desktop/Kitap (master)
```

```
$ git status
On branch master
nothing to commit, working tree clean
```

→ Yeri branch yaratırız iqin

```
MINGW64 ~/Desktop/Kitap (master)
$ git branch
feature
* master
```

```
MINGW64 ~/Desktop/Kitap (master)
```

```
$ git switch feature
Switched to branch 'feature'
```

→ Yeri branch'e geçtik

```
MINGW64 ~/Desktop/Kitap (feature)
```

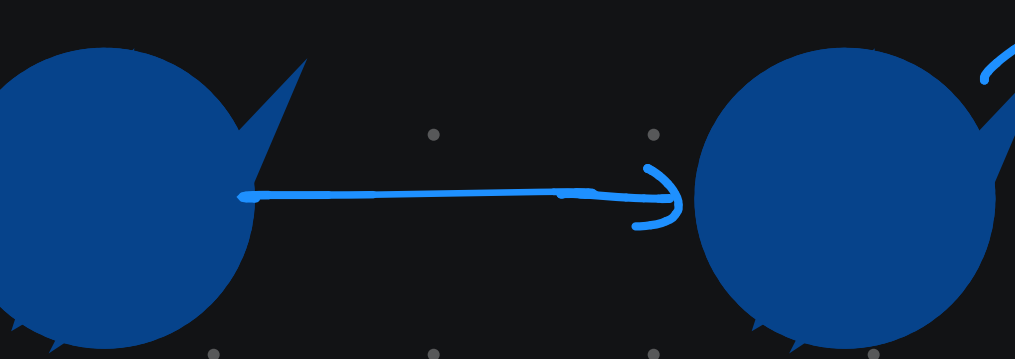
```
$ git branch
* feature
  master
```

```
MINGW64 ~/Desktop/Kitap (feature)
```

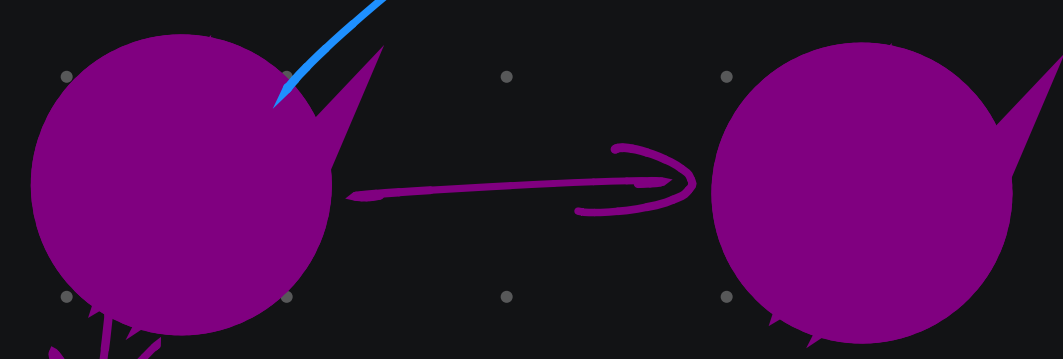
```
$ git log
commit 87f54971510c631d5b960c7380b15a2644a6b866 (HEAD -> feature, master)
Author: Metehan Gultekin <mymetehan@hotmail.com>
Date:   Fri Apr 22 08:34:09 2022 +0300
```

ilk bölüm yazıldı

Anı branchter
yeri bir
branch yaratırıksa



feature
branch



Bu 2nd master branch

! Yeri branch oluşturduğumuz branchin
gesmisiini bilir. 2nd o oluşturduğum
sarız ekrasını olzyla bilmez görmez.
Zyni olzy 2nd branch içinde geseli

```

MINGW64 ~/Desktop/Kitap (feature)
$ git log
commit 87f54971510c631d5b960c7380b15a2644a6b866 (HEAD -> feature, master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 08:34:09 2022 +0300

  ilk bölüm yazıldı

MINGW64 ~/Desktop/Kitap (feature)
$ touch yeniBölüm.txt

MINGW64 ~/Desktop/Kitap (feature)
$ git status
On branch feature
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    "yeniB\303\2661\303\274m.txt"

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

MINGW64 ~/Desktop/Kitap (feature)
$ git add .

MINGW64 ~/Desktop/Kitap (feature)
$ git commit -m "Yeni feature bölümü eklendi"
[feature a9d3471] Yeni feature bölümü eklendi
  1 file changed, 1 insertion(+)
  create mode 100644 "yeniB\303\2661\303\274m.txt"

MINGW64 ~/Desktop/Kitap (feature)
$ git log
commit a9d34712eb63247ca0036cb70ac3b6ff1684e7b2 (HEAD -> feature)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 08:38:29 2022 +0300

  Yeni feature bölümü eklendi

commit 87f54971510c631d5b960c7380b15a2644a6b866 (master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 08:34:09 2022 +0300

  ilk bölüm yazıldı

```

→ Bu yeni branche

```

MINGW64 ~/Desktop/Kitap (feature)
$ git switch master
Switched to branch 'master' → Anız branche gescipwz.

MINGW64 ~/Desktop/Kitap (master)
$ git log
commit 87f54971510c631d5b960c7380b15a2644a6b866 (HEAD -> master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 08:34:09 2022 +0300

  ilk bölüm yazıldı
  202 branche yzplizzi
  Jeli branche yzplizzi
  202 branche görnizzi

MINGW64 ~/Desktop/Kitap (master)
$ git merge feature → Burdaki öneuli notz 202 brache
updating 87f5497..a9d3471 → Burdaki öneuli notz 202 brache
Fast-forward
  "yeniB\303\2661\303\274m.txt" | 1 +
  1 file changed, 1 insertion(+)
  create mode 100644 "yeniB\303\2661\303\274m.txt"

MINGW64 ~/Desktop/Kitap (master)
$ git log
commit a9d34712eb63247ca0036cb70ac3b6ff1684e7b2 (HEAD -> master, feature)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 08:38:29 2022 +0300

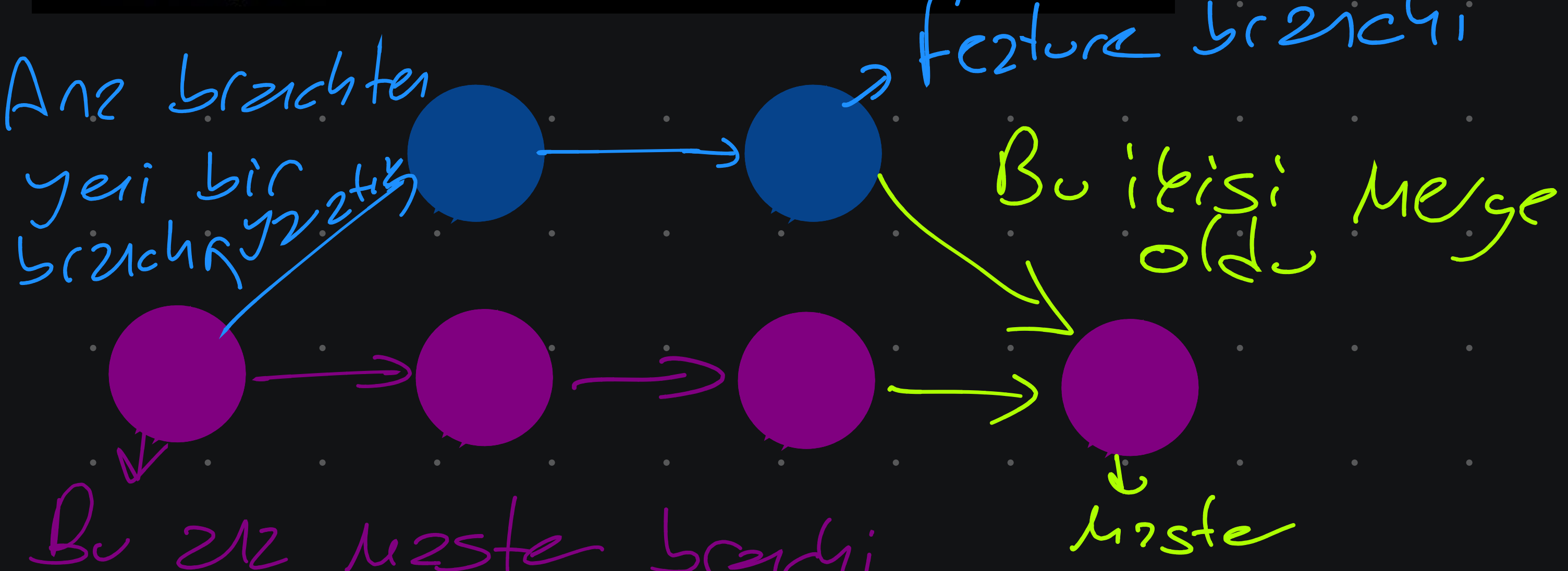
  Yeni feature bölümü eklendi

commit 87f54971510c631d5b960c7380b15a2644a6b866
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 08:34:09 2022 +0300

  ilk bölüm yazıldı

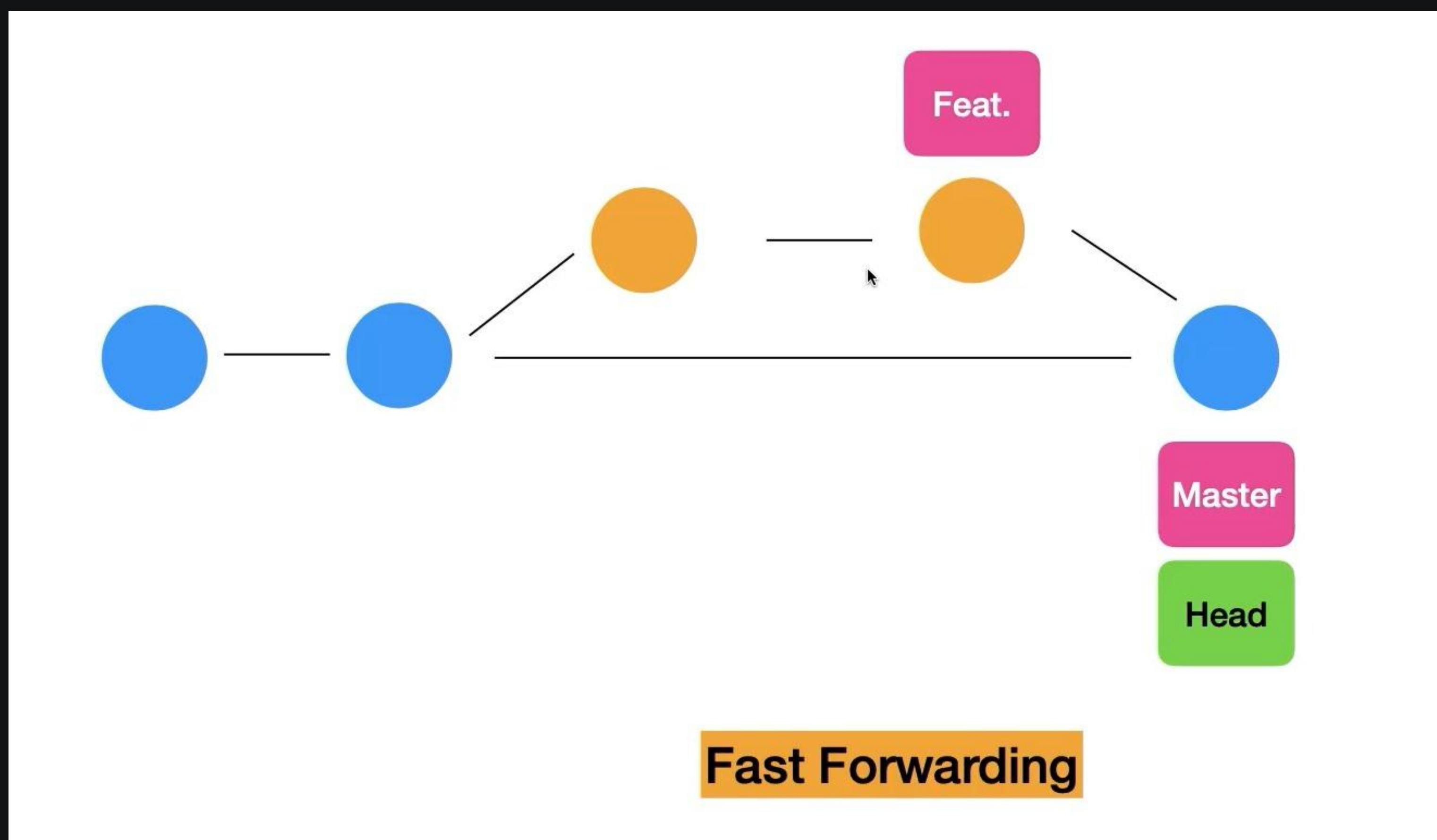
```

feature branche
Bu ikisi merge oldi

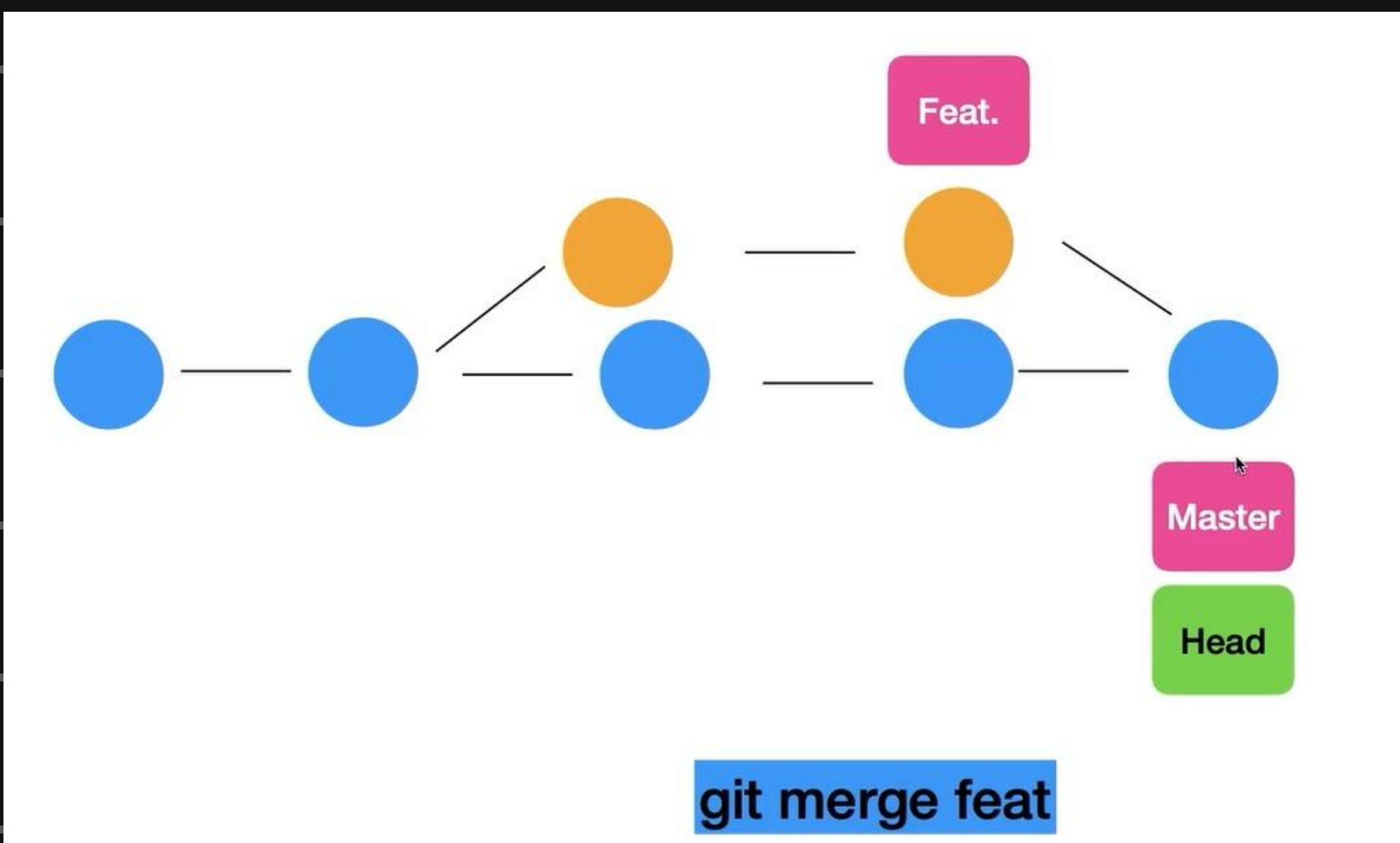


fast forward

An 2 branchi elleneder yeti. Lrichte
islementi yzphiD 212. Yordie 24jpoz
! Mase edeke sonnlar siemzsin
dige SalluzL'lin.



Mege Conflict



Bu da işler yapsın gibi bir hizmet
tutusuzdur olabilir. Birinde olsan
dosyayı diğerinde silmiş olabiliriz ve
aynı değişikere farklı değerler vermiş
olabiliriz. Bu durumda merge conflict
olur. Bize scuru gözligi durum
seçeli olsun diye scur.

Merge Revisions for /Users/jetbrains/PhpstormProjects/MyProject/src/logout.php

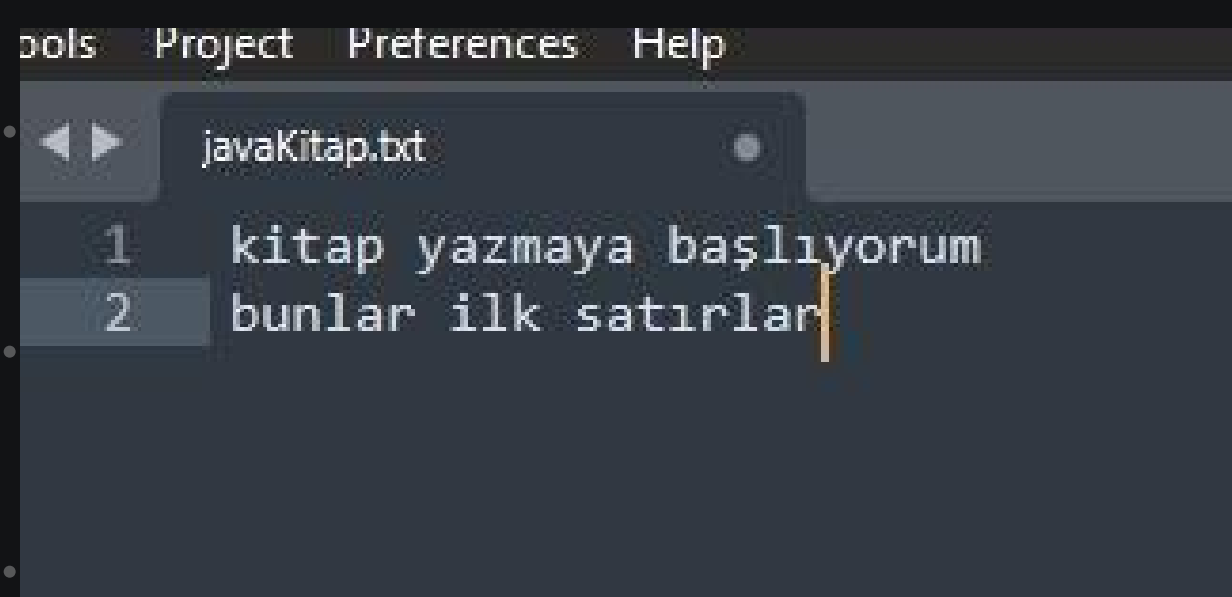
Uncommitted changes from stash		Result	Changes from Remote	
<?php	1	1	<?php	1
session_start();	2	2	session_start();	2
\$SESSION = array();	3	3	\$SESSION = array();	3
if (isset	4	4	if (isset	4
(\$_COOKIE	5	5	(\$_COOKIE[session_name()	5
[session_name()])) {	x >>	6]) {	x << x
setcookie			setcookie(session_name	
(session_name(),			(, '', time() - 600,	
'', time() - 500,			'');	
'/');			}	
}	7	7	session_destroy();	7
session_destroy();	8	8	header("Location:	8
header("Location:	9	9	logon.php");	9
logon.php");	10	10	exit;	10

Accept Left Accept Right Abort Apply

Degisken her yerde farklı, bunu düzelt.

Git Stash (Saklmak)

Bir branch'te yeni özellikler oluyorsun
ancak bunu commit etmeden önceki
bir şey yok ancak Stash bir branch'e
için yarın gelecek işi su 212
yazdır. yarın yazıldığında işi geri getirsin
işin commit ettiğinde işi 212
yarın yazıldıktan sonra Stash'ı
silme töreni gelip o işi silicecesin.



```
m          MINGW64 ~/Desktop/Kitap (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    javaKitap.txt

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

m          MINGW64 ~/Desktop/Kitap (master) → 2nd yarın yasın
$ git add .
m          MINGW64 ~/Desktop/Kitap (master) → 2nd commit hemi yasın
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   javaKitap.txt

m          MINGW64 ~/Desktop/Kitap (master)
$ git stash
Saved working directory and index state WIP on master: b2037d8 son durum
```

2nd bir belge 2ndi gibi düşün.

```
m MINGW64 ~/Desktop/Kitap (master)
$ git stash pop
on branch master
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
  new file:  javaKitap.txt

Dropped refs/stash@{0} (96e6443a29a5173906e53208d07dcf9633e18e71)
```

Değişikliği tekrar

ULLAZIMIZ ZДЕЛ

en son eklenen değişikliği getirir.

```
m MINGW64 ~/Desktop/Kitap (master)
$ vim javaKitap.txt
javaKitap.txt      ilkBolum.txt
1 Bu kitabın ilk bölümündür
2
3 burası kitabın giriş kismidir
```

→ Yeni değişiklik
yazılıcı

→ Bellekte tutulanın listesi

```
m MINGW64 ~/Desktop/Kitap (master)
$ git stash list
```

```
stash@{0}: WIP on master: b2037d8 son durum
stash@{1}: WIP on master: b2037d8 son durum
stash@{2}: WIP on master: b2037d8 son durum
```

istedığımız değişikliği
bul.

```
m MINGW64 ~/Desktop/Kitap (master)
$ git stash apply stash@{2}
```

```
error: The following untracked working tree files would be overwritten by merge:
  javaKitap.txt
Please move or remove them before you merge.
Aborting
```

On branch master

Untracked files:

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

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

```
m MINGW64 ~/Desktop/Kitap (master)
$ git stash clear
```

değişiklik listesini
sildiğ

```
m MINGW64 ~/Desktop/Kitap (master)
$ git stash list
```

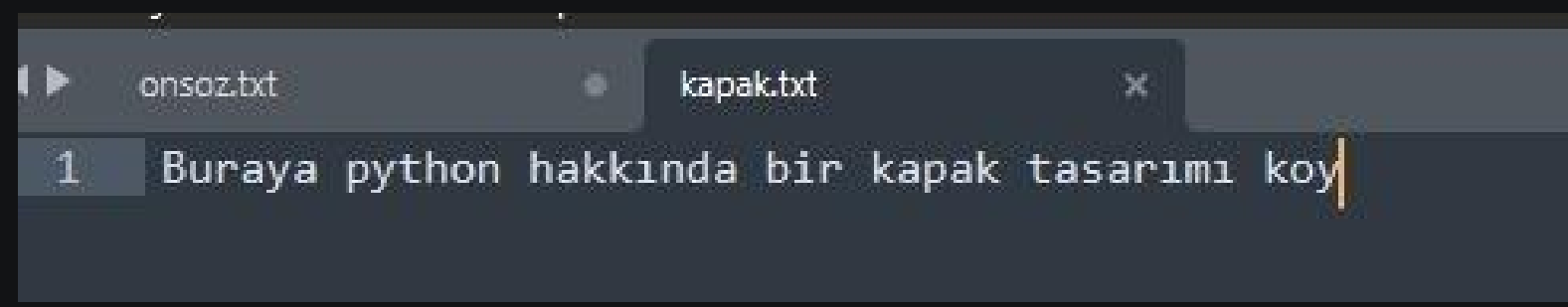
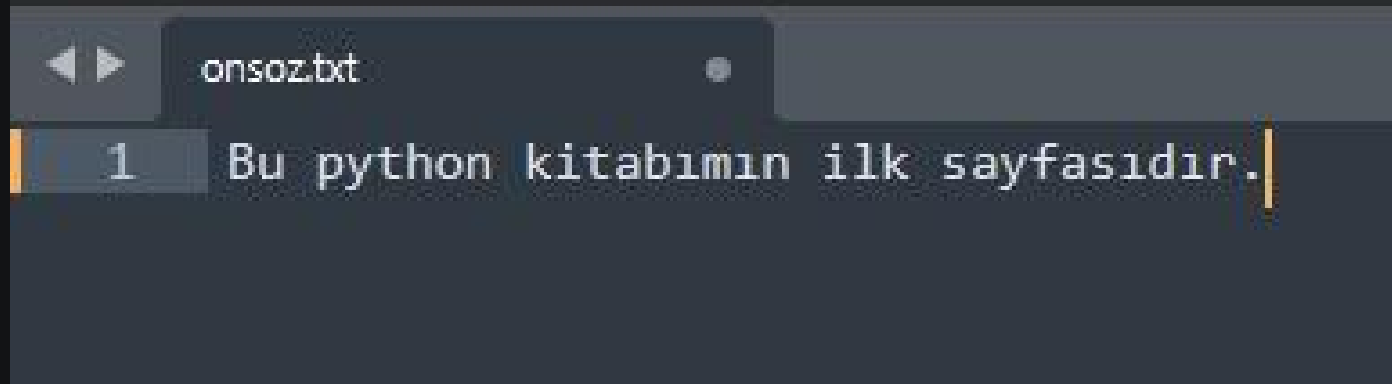
```
m MINGW64 ~/Desktop/Kitap (master)
$ git add .
```

```
m MINGW64 ~/Desktop/Kitap (master)
$ git commit -m "stashi öğrendik"
```

```
[master elec04c] stashi öğrendik
 1 file changed, 4 insertions(+)
 create mode 100644 javaKitap.txt
```

Geçmişe Dönmek

```
m MINGW64 ~/Desktop
$ cd PythonKitap/
r MINGW64 ~/Desktop/PythonKitap
$ git status
fatal: not a git repository (or any of the parent directories): .git
n MINGW64 ~/Desktop/PythonKitap
$ git init
Initialized empty Git repository in C:/Users/mgmet/Desktop/PythonKitap/.git/
m MINGW64 ~/Desktop/PythonKitap (master)
$ touch onsoz.txt
```



```
m MINGW64 ~/Desktop/PythonKitap (master)
$ git commit -m "ilk sayfa yazıldı"
[master (root-commit) 859b7a9] ilk sayfa yazıldı
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 onsoz.txt

m MINGW64 ~/Desktop/PythonKitap (master)
$ touch kapak.txt

m MINGW64 ~/Desktop/PythonKitap (master)
$ git add .

m MINGW64 ~/Desktop/PythonKitap (master)
$ git commit -m "Kapak tasarım notu alındı"
[master a3923b8] Kapak tasarım notu alındı
 1 file changed, 1 insertion(+)
 create mode 100644 kapak.txt

m MINGW64 ~/Desktop/PythonKitap (master)
$ git status
On branch master
nothing to commit, working tree clean
```

```
onsoz.txt          kapak.txt
1 Buraya python hakkında bir kapak tasarımını koy
2
3 Tasarım yerine yılan resmi koy
```

```
MINGW64 ~/Desktop/PythonKitap (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:   kapak.txt

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

```
MINGW64 ~/Desktop/PythonKitap (master)
$ git restore kapak.txt
```

Kapak.txt üzerinde yesil degisiklikler
yaptin. 2m2 sonrasi bunu killmek
ve degistirmek. Bu komutla li onceki
commit usulune donuyor.

```
onsoz.txt          kapak.txt
1 Buraya python hakkında bir kapak tasarımını koy
```

Commitlede Geçmiş Olanlar

```
MINGW64 ~/Desktop/PythonKitap (master)
$ git log
commit a3923b8b433ab992bae34d987f472c716d870d24 (HEAD -> master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

    Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

    ilk sayfa yazıldı
```

Belirttiğim commit
gitti

```
MINGW64 ~/Desktop/PythonKitap (master)
$ git checkout a3923b8b433ab992bae34d987f472c716d870d24
Note: switching to 'a3923b8b433ab992bae34d987f472c716d870d24'.
```

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 a3923b8 Kapak tasarım notu alındı

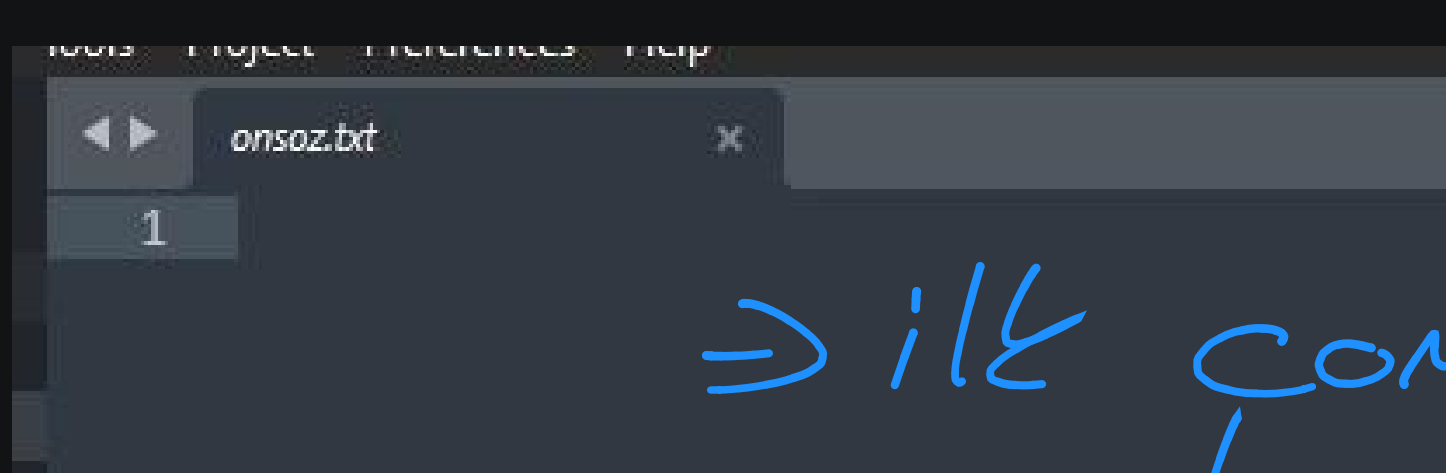
```
MINGW64 ~/Desktop/PythonKitap ((a3923b8...))
$ git log
commit a3923b8b433ab992bae34d987f472c716d870d24 (HEAD, master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

    Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

    ilk sayfa yazıldı
```

↓ Önceki commit
gittigin iğin hez
master'i göstermiyor.



⇒ İlk commit burası
bıraktı.

Başka bir commit git'in
sonra master commit'i
çönden

```
MINGW64 ~/Desktop/PythonKitap ((a3923b8...))
$ git branch
* (HEAD detached at a3923b8)
  master

MINGW64 ~/Desktop/PythonKitap ((a3923b8...))
$ git switch master
Switched to branch 'master'

MINGW64 ~/Desktop/PythonKitap (master)
$ git log
commit a3923b8b433ab992bae34d987f472c716d870d24 (HEAD -> master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

  Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

  ilk sayfa yazıldı
```

Başka bir commit git'in
ardından yeni branch'ın

```
MINGW64 ~/Desktop/PythonKitap (master)
$ git checkout a3923b8b433ab992bae34d987f472c716d870d24
Note: switching to 'a3923b8b433ab992bae34d987f472c716d870d24'.

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 a3923b8 Kapak tasarım notu alındı
```

```
MINGW64 ~/Desktop/PythonKitap ((a3923b8...))
$ git branch YeniKisim

MINGW64 ~/Desktop/PythonKitap ((a3923b8...))
$ git branch
* (HEAD detached at a3923b8)
  YeniKisim
  master

MINGW64 ~/Desktop/PythonKitap ((a3923b8...))
$ git switch YeniKisim
Switched to branch 'YeniKisim'

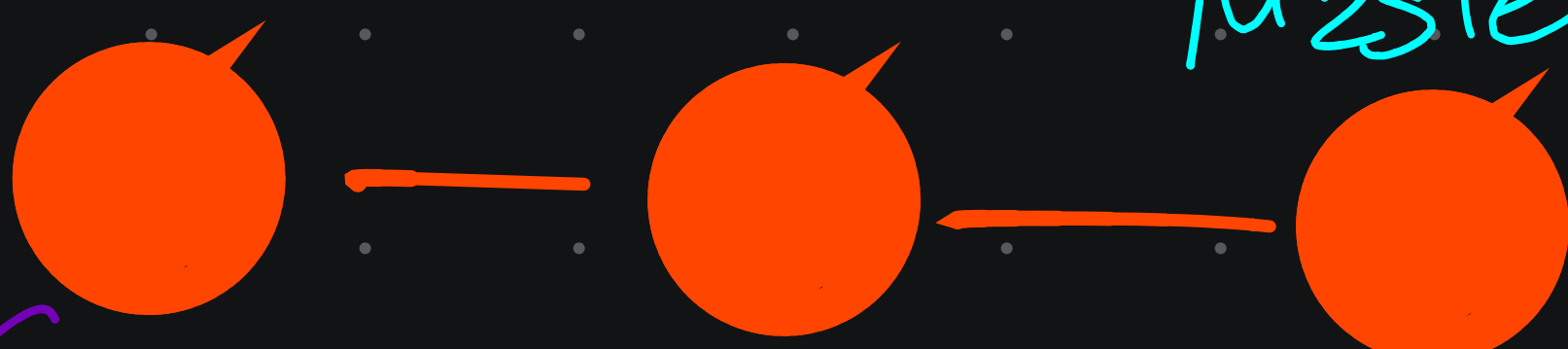
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git branch
* YeniKisim
  master

MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git log
commit a3923b8b433ab992bae34d987f472c716d870d24 (HEAD -> YeniKisim, master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

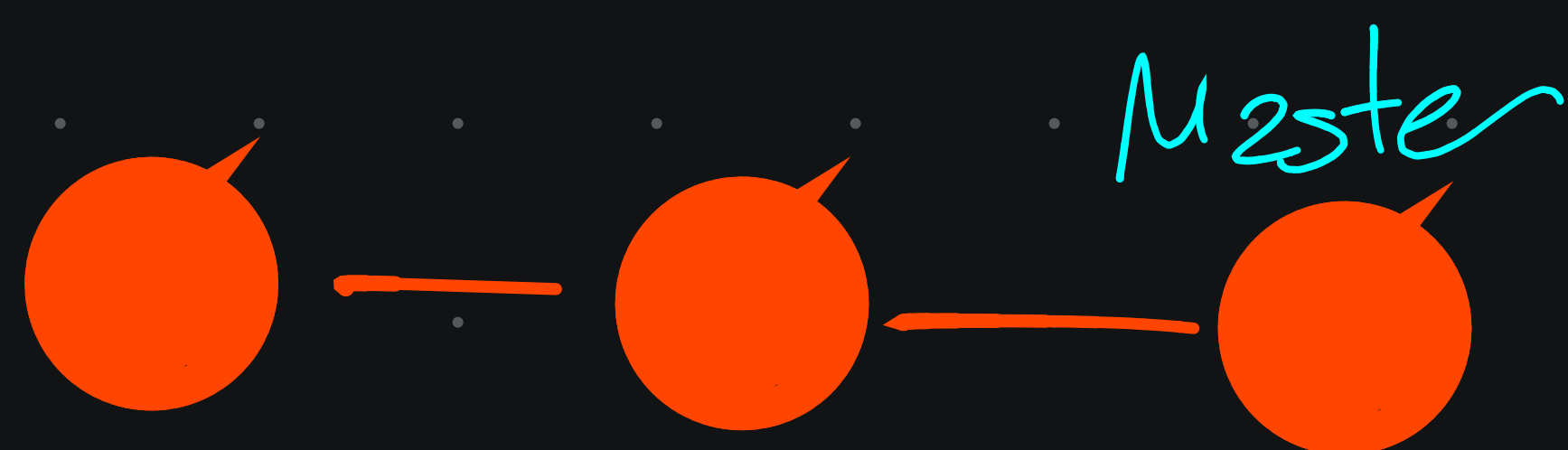
  Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

  ilk sayfa yazıldı
```



Şirketin bu



Sonra eski bir committee döndük
ve yeri Brich 2914'ü sýyete
head burayı gösteriyor. Am2
master silindi.

Commit Silme

Git Reset

```
onsoz.txt          kapak.txt
1 3. commit
2
3 4.commit
4
5 5.commit
6
```

silme durum

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git log
commit 07c69b45f7a90984e99bfa8874968520259b2d88 (HEAD -> YeniKisim)
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 12:34:28 2022 +0300

beşinci commit

commit 95a6d3a34c863ce69984eeb9fd184ebf1ec33211
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 12:34:06 2022 +0300

dördüncü commit

commit e46be1697dba1f36943169d41eb7c6675fd4374b
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 12:33:43 2022 +0300

üçüncü commit

commit a3923b8b433ab992bae34d987f472c716d870d24 (master)
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

ilk sayfa yazıldı
```

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git reset e46be1697dba1f36943169d41eb7c6675fd4374b
Unstaged changes after reset:
M     onsoz.txt
```

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git log
commit e46be1697dba1f36943169d41eb7c6675fd4374b (HEAD -> YeniKisim)
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 12:33:43 2022 +0300
```

```
üçüncü commit

commit a3923b8b433ab992bae34d987f472c716d870d24 (master)
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

Kapak tasarım notu alındı
```

```
commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgbmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300
```

```
onsoz.txt          kapak.txt
1 3. commit
2
3 4.commit
4
5 5.commit
6
```

Saklı

Dönmek istediğiniz
Commit'in id'sini
Yazınca onda
Sarıyıki commit'i
Silirsiniz.

Commit'i siler.
Düzenleme işe iktine
dokunmuyor.

• Git Reset Head

Bu bir 22 tahlili hem commitleri
hem de dosyaları silerken direkt
yok olsun.

```
onsoz.txt
1 3. commit
2
3 4.commit
4
5 5.commit
6
```

ilk hali

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git log
commit 710bb28301d5cd4e9de830b48e8ca58377776bd6 (HEAD -> YeniKisim)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 12:36:54 2022 +0300

dördüncü commit

commit e46be1697dba1f36943169d41eb7c6675fd4374b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 12:33:43 2022 +0300

üçüncü commit

commit a3923b8b433ab992bae34d987f472c716d870d24 (master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

ilk sayfa yazıldı
```

Geri döner
istediğin
commit id'sini
ve işsen.

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git reset --hard a3923b8b433ab992bae34d987f472c716d870d24
HEAD is now at a3923b8 Kapak tasarım notu alındı
```

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git log
commit a3923b8b433ab992bae34d987f472c716d870d24 (HEAD -> YeniKisim, master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

ilk sayfa yazıldı
```

```
onsoz.txt
1
```

sa hali

• Git Revert (Bir commiti siler)

Commiti silmeden devam ediyoruz.

Örnek dize 3. commiti silmek için
4. commiti revert ediyoruz. Ve siz
"Revert" dördüncü commit'ini isenizde
3. commit durumunuza gelisiyoruz.

Revertte önemli bir hata olursa
isin gideceğimiz commit'e zırda tek
tek revert işleni yapmuyız.

```
onsoz.txt
```

1 3.commit
2
3 4.commit

ilk hizli

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)  
$ git log  
commit b532fe9a60dd8ae5a79387d5f061ff66190d6c04 (HEAD -> YeniKisim)  
Author: Metehan Gultekin <mgmetehan@hotmail.com>  
Date: Fri Apr 22 12:42:41 2022 +0300  
  
dördüncü commit  
  
commit d132f091e611d4a83310644793ac13379b83f118  
Author: Metehan Gultekin <mgmetehan@hotmail.com>  
Date: Fri Apr 22 12:41:59 2022 +0300  
  
üçüncü commit  
  
commit a3923b8b433ab992bae34d987f472c716d870d24 (master)  
Author: Metehan Gultekin <mgmetehan@hotmail.com>  
Date: Fri Apr 22 11:45:50 2022 +0300  
  
Kapak tasarım notu alındı  
  
commit 859b7a90434326c801c6150211a231c42294c49b  
Author: Metehan Gultekin <mgmetehan@hotmail.com>  
Date: Fri Apr 22 11:44:33 2022 +0300  
  
ilk sayfa yazıldı
```

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)  
$ git revert b532fe9a60dd8ae5a79387d5f061ff66190d6c04  
[YeniKisim 3459af5] Revert "dördüncü commit"  
1 file changed, 1 deletion(-)
```

D. Aslında verdiğim
id'li commit'in
bir önceki
commitini getir
diye biliriz.

```
m -> cd Desktop/PythonKitap (YeniKisim)
$ git log
commit 3459af53c0b102d7e9c50eefc86cf8b11210d3e4 (HEAD -> YeniKisim)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 12:43:05 2022 +0300

    Revert "dördüncü commit"

    This reverts commit b532fe9a60dd8ae5a79387d5f061ff66190d6c04.

commit b532fe9a60dd8ae5a79387d5f061ff66190d6c04
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 12:42:41 2022 +0300

    dördüncü commit

commit d132f091e611d4a83310644793ac13379b83f118
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 12:41:59 2022 +0300

    üçüncü commit

commit a3923b8b433ab992bae34d987f472c716d870d24 (master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

    Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

    ilk sayfa yazıldı
```

onsoz.txt

```
1 3.commit
2
```

Sıra Wili

```
MINGW64 ~/Desktop/PythonKitap (YeniKisim)
$ git checkout b532fe9a60dd8ae5a79387d5f061ff66190d6c04
Note: switching to 'b532fe9a60dd8ae5a79387d5f061ff66190d6c04'.
```

Silinen durum.

Dönüşülmüş.

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 b532fe9 dördüncü commit

onsoz.txt

```
1 3.commit
2
3 4.commit
```

Git Diff

- ★ Projekteki değişiklikleri kontrol eder

```
rr MINGW64 ~/Desktop/PythonKitap ((fed6dcc...))  
$ git diff  
diff --git a/onsoz.txt b/onsoz.txt  
index e7f36dc..e55c106 100644  
--- a/onsoz.txt  
+++ b/onsoz.txt  
@@ -1,2 +1,3 @@  
 3.commit  
  
.onsoz kısmı boş
```

- ★ Her ikisi gösteriler commit fct'si bir şey var mı?

```
rr MINGW64 ~/Desktop/PythonKitap ((fed6dcc...))  
$ git diff HEAD  
diff --git a/onsoz.txt b/onsoz.txt  
index e7f36dc..e55c106 100644  
--- a/onsoz.txt  
+++ b/onsoz.txt  
@@ -1,2 +1,3 @@  
 3.commit  
  
.onsoz kısmı boş
```

* 2 Commit 2'sində f2'k və n1

```
MINGW64 ~/Desktop/PythonKitap ((fed6dcc...))
$ git log
commit fed6dccf71dc6eff7745f2bdf5d72dd611524c91 (HEAD)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 13:08:45 2022 +0300

    Revert "dördüncü commit"

    This reverts commit b532fe9a60dd8ae5a79387d5f061ff66190d6c04.

commit b532fe9a60dd8ae5a79387d5f061ff66190d6c04
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 12:42:41 2022 +0300

    dördüncü commit

commit d132f091e611d4a83310644793ac13379b83f118
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 12:41:59 2022 +0300

    üçüncü commit

commit a3923b8b433ab992bae34d987f472c716d870d24 (master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:45:50 2022 +0300

    Kapak tasarım notu alındı

commit 859b7a90434326c801c6150211a231c42294c49b
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Fri Apr 22 11:44:33 2022 +0300

    ilk sayfa yazıldı

MINGW64 ~/Desktop/PythonKitap ((fed6dcc...))
$ git diff fed6dccf71dc6eff7745f2bdf5d72dd611524c91 859b7a90434326c801c6150211a231c42294c49b
diff --git a/kapak.txt b/kapak.txt
deleted file mode 100644
index 9220076..00000000
--- a/kapak.txt
+++ /dev/null
@@ -1 +0,0 @@
-Buraya python hakkında bir kapak tasarımını koy
\ No newline at end of file
diff --git a/onsoz.txt b/onsoz.txt
index e7f36dc..e69de29 100644
--- a/onsoz.txt
+++ b/onsoz.txt
@@ -1,2 +0,0 @@
-3.commit
-
```

* 2 Branch 2'sində f2'k və n1

```
MINGW64:/c/Users/mgmet/Desktop/PythonKitap
MINGW64 ~/Desktop/PythonKitap ((fed6dcc...))
$ git branch
* (HEAD detached from b532fe9)
  YeniKisim
  master

MINGW64 ~/Desktop/PythonKitap ((fed6dcc...))
$ git diff YeniKisim master
diff --git a/onsoz.txt b/onsoz.txt
index e7f36dc..e69de29 100644
--- a/onsoz.txt
+++ b/onsoz.txt
@@ -1,2 +0,0 @@
-3.commit
-
```

Github

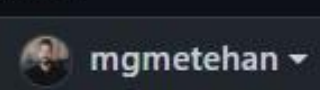
İlk Proje (Repo) Oluşturma

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner *

Repository name *



/ TestProje



Great repository names are short and memorable. Need inspiration? How about [vigilant-journey](#)?

Description (optional)

Bu test amaçlı açılmıştır.

Public

Anyone on the internet can see this repository. You choose who can commit.

Private

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

Add a README file

This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore

Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None ▾

Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

License: None ▾

You are creating a private repository in your personal account.

Create repository

Bu yorum
bir sey
segme
yisind2
birsey
digler
olustur.

mymetehan / TestProje Private

[Unwatch](#) 1 [Fork](#)

Code

Issues

Pull requests

Actions

Projects

Security

Insights

Settings

Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/mymetehan/TestProje.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# TestProje" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/mymetehan/TestProje.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/mymetehan/TestProje.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

! Mzin
Yerine
Master
ULLZI

Bu icisinde 2stigin
bir klasöre gidiip
git bash ile uygunlarsa
github b2glertisi
oluysa.

```
MINGW64 ~/Desktop
$ mkdir TestProje

MINGW64 ~/Desktop
$ cd TestProje

MINGW64 ~/Desktop/TestProje
$ echo "# TestProje" >> README.md

MINGW64 ~/Desktop/TestProje
$ git init
Initialized empty Git repository in C:/Users/mgmet/Desktop/TestProje/.git/

MINGW64 ~/Desktop/TestProje (master)
$ git add README.md
warning: LF will be replaced by CRLF in README.md.
The file will have its original line endings in your working directory

MINGW64 ~/Desktop/TestProje (master)
$ git commit -m "first commit"
[master (root-commit) bee6525] first commit
1 file changed, 1 insertion(+)
create mode 100644 README.md

MINGW64 ~/Desktop/TestProje (master)
$ git branch -M master

MINGW64 ~/Desktop/TestProje (master)
$ git remote add origin https://github.com/mgmetehan/TestProje.git

MINGW64 ~/Desktop/TestProje (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 227 bytes | 227.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/mgmetehan/TestProje.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.

MINGW64 ~/Desktop/TestProje (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

MINGW64 ~/Desktop/TestProje (master)
$ git log
commit bee6525416b525e15b331c5ae824d0ffb696aa2d (HEAD -> master, origin/master)
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:05:48 2022 +0300

    first commit
```

mgmetehan/TestProje

Code Issues Pull requests Actions Projects Security Insights Settings

master 1 branch 0 tags Go to file Add file Code

mgmetehan first commit bee6525 1 minute ago 1 commit

README.md first commit 1 minute ago

README.md

TestProje

Git Push

Anıza biraz daha kolay push
Github'da dosyaları hizalayın.

```
deneme.txt
```

```
MINGW64 ~/Desktop/TestProje (master)
$ touch deneme.txt
MINGW64 ~/Desktop/TestProje (master)
$ git add .
MINGW64 ~/Desktop/TestProje (master)
$ git commit -m "ilk deneme commit"
[master d44d978] ilk deneme commit
 1 file changed, 1 insertion(+)
 create mode 100644 deneme.txt
MINGW64 ~/Desktop/TestProje (master)
$ git push -u origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 296 bytes | 296.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/mgmetehan/TestProje.git
 bee6525..d44d978 master -> master
branch 'master' set up to track 'origin/master'.
```

Bu sefer git push desenide
dur 2m2 söyledi. Elinizdeki dosyalar
iyi.

The screenshot shows a GitHub repository named 'TestProje'. At the top, there are navigation buttons for 'master', '1 branch', '0 tags', 'Go to file', 'Add file', and 'Code'. Below this is a list of commits:

- mgmetehan** **ilk deneme commit** d44d978 2 minutes ago 2 commits
- mgmetehan** **first commit** 5 minutes ago
- mgmetehan** **ilk deneme commit** 2 minutes ago

At the bottom left, there is a file icon followed by 'README.md'. The main title of the repository is 'TestProje'.

Yeni Branch Açılmış ve Orden Push

```
File Project Preferences Help  
deneme.txt deneme2.txt  
1 Bu feat deneme metini
```

```
MINGW64 ~/Desktop/TestProje (master)  
$ git branch feat  
MINGW64 ~/Desktop/TestProje (master)  
$ git branch  
feat  
* master  
MINGW64 ~/Desktop/TestProje (master)  
$ git switch feat  
Switched to branch 'feat'  
MINGW64 ~/Desktop/TestProje (feat)  
$ touch deneme2.txt  
MINGW64 ~/Desktop/TestProje (feat)  
$ git status  
On branch feat  
Untracked files:  
(use "git add <file>..." to include in what will be committed)  
  deneme2.txt  
nothing added to commit but untracked files present (use "git add" to track)  
MINGW64 ~/Desktop/TestProje (feat)  
$ git add .  
MINGW64 ~/Desktop/TestProje (feat)  
$ git commit -m "feat için ilk commit"  
[feat 4ca34cd] feat için ilk commit  
1 file changed, 1 insertion(+)  
create mode 100644 deneme2.txt  
MINGW64 ~/Desktop/TestProje (feat)  
$ git push -u origin feat  
Enumerating objects: 4, done.  
Counting objects: 100% (4/4), done.  
Delta compression using up to 12 threads  
Compressing objects: 100% (2/2), done.  
Writing objects: 100% (3/3), 341 bytes | 341.00 KiB/s, done.  
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0  
remote:  
remote: Create a pull request for 'feat' on GitHub by visiting:  
remote:     https://github.com/mgmetehan/TestProje/pull/new/feat  
remote:  
To https://github.com/mgmetehan/TestProje.git  
 * [new branch]      feat -> feat  
branch 'feat' set up to track 'origin/feat'.
```

```
MINGW64 ~/Desktop/TestProje (feat)  
$ git log  
commit 4ca34cdfb283d321366e8f1c398914a7991d1f57 (HEAD -> feat, origin/feat)  
Author: Metehan Gultekin <mgmetehan@hotmail.com>  
Date:   Sat Apr 23 10:13:07 2022 +0300  
  
    feat için ilk commit  
  
commit d44d978a1d52f16d2d7fd84e5a16431a575571fb (origin/master, master)  
Author: Metehan Gultekin <mgmetehan@hotmail.com>  
Date:   Sat Apr 23 10:08:56 2022 +0300  
  
    ilk deneme commit  
  
commit bee6525416b525e15b331c5ae824d0ffb696aa2d  
Author: Metehan Gultekin <mgmetehan@hotmail.com>  
Date:   Sat Apr 23 10:05:48 2022 +0300  
  
    first commit
```

feat had recent pushes less than a minute ago

Compare & pull request

master

2 branches 0 tags

Go to file

Add file

Code



mgmetehan ilk deneme commiti

d44d978 5 minutes ago 2 commits

README.md

first commit

8 minutes ago

deneme.txt

ilk deneme commiti

5 minutes ago

README.md

Aşz Branch Barası

TestProje

feat had recent pushes less than a minute ago

Compare & pull request

master

2 branches 0 tags

Go to file

Add file

Code

Switch branches/tags

X

Find or create a branch...

Branches

Tags

✓ master

default

feat

[View all branches](#)

TestProje

d44d978 5 minutes ago 2 commits

first commit

8 minutes ago

ilk deneme commiti

5 minutes ago

Yeni Branchımız
oldu.

feat had recent pushes 1 minute ago

Compare & pull request

feat

2 branches 0 tags

Go to file

Add file

Code

This branch is 1 commit ahead of master.

Contribute



mgmetehan feat için ilk commit

4ca34cd 1 minute ago 3 commits

README.md

first commit

8 minutes ago

deneme.txt

ilk deneme commiti

5 minutes ago

deneme2.txt

feat için ilk commit

1 minute ago

README.md

Yeni branchteki
dosyalar.

TestProje

İki Branch Mesaj İşleri

Github bize branchlerin birleşmesini sağlıyor

feat had recent pushes 1 minute ago

Compare & pull request

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

base: master ▾ ← compare: feat ▾ ✓ Able to merge. These branches can be automatically merged.



feat için ilk commit

iki branch arasında conflict yok
Bu mesaj repo sahibi için "pull request"

Attach files by dragging & dropping, selecting or pasting them.

Create pull request

Remember, contributions to this repository should follow our GitHub Community Guidelines.

Code Issues Pull requests 1 Actions Projects Security Insights Settings

feat için ilk commit #1

Open

mymetehan wants to merge 1 commit into master from feat

Conversation 0

Commits 1

Checks 0

Files changed 1



mymetehan commented now

iki branch arasında conflict yok

feat için ilk commit

...

4ca34cd

Add more commits by pushing to the feat branch on mymetehan/TestProj.



Continuous integration has not been set up

GitHub Actions and several other apps can be used to automatically catch bugs and enforce style.

This branch has no conflicts with the base branch

Merging can be performed automatically.

Merge pull request

You can also open this in GitHub Desktop or view command line instructions.



Write

Preview

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

M4

Branchlerde

2 resinde

conflicts yoku diye github bize

master

1 branch

0 tags

Go to file

Add file

Code



mgmetehan Merge pull request #1 from mgmetehan/feat ...

5181f85 14 seconds ago

4 commits



README.md

first commit

13 minutes ago



deneme.txt

ilk deneme commiti

10 minutes ago



deneme2.txt

feat için ilk commit

6 minutes ago

README.md



TestProje

Merge işlemi dev.

master

1 branch

0 tags

Switch branches/tags

Find or create a branch...

Branches

Tags

✓ master

default

[View all branches](#)

mgmetehan

first commi

ilk deneme

feat için ilk

Git fetch ve pull

Biz değişikleri github'da yzptfk
zmr sunuz sizin pc'de görüneniyo
ls değişikleri pc'ye indirelim.
Git fetch → Değişikleri kontrol etme
ve indirme diye düşün

Git pull = Git fetch + Git Merge

! Git fetch yzpmzdm git pull
yzpmz.

```
m MINGW64 ~/Desktop/TestProje (feat)
$ git status
On branch feat
Your branch is up to date with 'origin/feat'.

nothing to commit, working tree clean
```

```
m MINGW64 ~/Desktop/TestProje (feat)
$ git branch
* feat
  master
```

Mester'in içinde de olabilirsin.

```
m MINGW64 ~/Desktop/TestProje (feat)
$ git branch -r
  origin/feat
  origin/master
```

> Remote Branchler

→ Mester de
indirme
yzptf,

```
m MINGW64 ~/Desktop/TestProje (feat)
$ git fetch origin master
remote: Enumerating objects: 1, done.
remote: Counting objects: 100% (1/1), done.
remote: Total 1 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (1/1), 633 bytes | 126.00 KiB/s, done.
From https://github.com/mgmetehan/TestProje
 * branch            master      -> FETCH_HEAD
   d44d978..5181f85  master      -> origin/master
```

```
m MINGW64 ~/Desktop/TestProje (feat)
$ git switch master
```

Switched to branch 'master'

Your branch is behind 'origin/master' by 2 commits, and can be fast-forwarded.

(use "git pull" to update your local branch)

```
m MINGW64 ~/Desktop/TestProje (master)
$ git log
```

commit d44d978a1d52f16d2d7fd84e5a16431a575571fb (HEAD -> master)

Author: Metehan Gultekin <mgmetehan@hotmail.com>

Date: Sat Apr 23 10:08:56 2022 +0300

ilk deneme commit

```
commit bee6525416b525e15b331c5ae824d0ffb696aa2d
Author: Metehan Gultekin <mgmetehan@hotmail.com>
Date: Sat Apr 23 10:05:48 2022 +0300
```

first commit

```
m MINGW64 ~/Desktop/TestProje (master)
$ git status
On branch master
Your branch is behind 'origin/master' by 2 commits, and can be fast-forwarded.
(use "git pull" to update your local branch)
```

nothing to commit, working tree clean

Buradı seki mesterin
2 commits geride dij.

Origin master'da yapabileceğimiz commitler

```
m MINGW64 ~/Desktop/TestProje (master)
$ git checkout origin/master
Note: switching to 'origin/master'.

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 5181f85 Merge pull request #1 from mgmetehan/feat

m MINGW64 ~/Desktop/TestProje ((5181f85...))
$ git log
commit 5181f8552d8f6a2de103aaff5b2b7c2d31e5d921 (HEAD, origin/master)
Merge: d44d978 4ca34cd
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:18:26 2022 +0300

  Merge pull request #1 from mgmetehan/feat

    feat için ilk commit

commit 4ca34cdfb283d321366e8f1c398914a7991d1f57 (origin/feat, feat)
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:13:07 2022 +0300

  feat için ilk commit

commit d44d978a1d52f16d2d7fd84e5a16431a575571fb (master)
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:08:56 2022 +0300

  ilk deneme commiti

commit bee6525416b525e15b331c5ae824d0ffb696aa2d
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:05:48 2022 +0300

  first commit

m MINGW64 ~/Desktop/TestProje ((5181f85...))
$ git status
HEAD detached at origin/master
nothing to commit, working tree clean
```

```
m MINGW64 ~/Desktop/TestProje (master)
$ git checkout master
Already on 'master'
Your branch is behind 'origin/master' by 2 commits, and can be fast-forwarded.
  (use "git pull" to update your local branch)

m MINGW64 ~/Desktop/TestProje (master)
$ git log
commit d44d978a1d52f16d2d7fd84e5a16431a575571fb (HEAD -> master)
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:08:56 2022 +0300

  ilk deneme commiti

commit bee6525416b525e15b331c5ae824d0ffb696aa2d
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:05:48 2022 +0300

  first commit

m MINGW64 ~/Desktop/TestProje (master)
$ git status
On branch master
Your branch is behind 'origin/master' by 2 commits, and can be fast-forwarded.
  (use "git pull" to update your local branch)

nothing to commit, working tree clean
```

fetch edilenimizi 2'li master'ıza
full ettiy.

```
m [REDACTED] MINGW64 ~/Desktop/TestProje (master)
$ git pull origin master
From https://github.com/mgmetehan/TestProje
 * branch            master      -> FETCH_HEAD
Updating d44d978..5181f85
Fast-forward
 deneme2.txt | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 deneme2.txt

m [REDACTED] MINGW64 ~/Desktop/TestProje (master)
$ git log
commit 5181f8552d8f6a2de103aaff5b2b7c2d31e5d921 (HEAD -> master, origin/master)
Merge: d44d978 4ca34cd
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:18:26 2022 +0300

    Merge pull request #1 from mgmetehan/feat

    feat için ilk commit

commit 4ca34cdcb283d321366e8f1c398914a7991d1f57 (origin/feat, feat)
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:13:07 2022 +0300

    feat için ilk commit

commit d44d978a1d52f16d2d7fd84e5a16431a575571fb
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:08:56 2022 +0300

    ilk deneme commiti

commit bee6525416b525e15b331c5ae824d0ffb696aa2d
Author: Metehan Gültekin <mgmetehan@hotmail.com>
Date:   Sat Apr 23 10:05:48 2022 +0300

    first commit

m [REDACTED] MINGW64 ~/Desktop/TestProje (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
```

Clone

mgmetehan / LeetCode-Java-Solutions Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file

Add file

Code

mgmetehan Add files via upload

LeetCode

Add files via upload

README.md

Update README.md

README.md

LeetCode-Java-Solutions

JAVA Solutions for Leetcode

Clone

HTTPS SSH GitHub CLI

<https://github.com/mgmetehan/LeetCode-Java-Solutions>

Copied!

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Open with Visual Studio

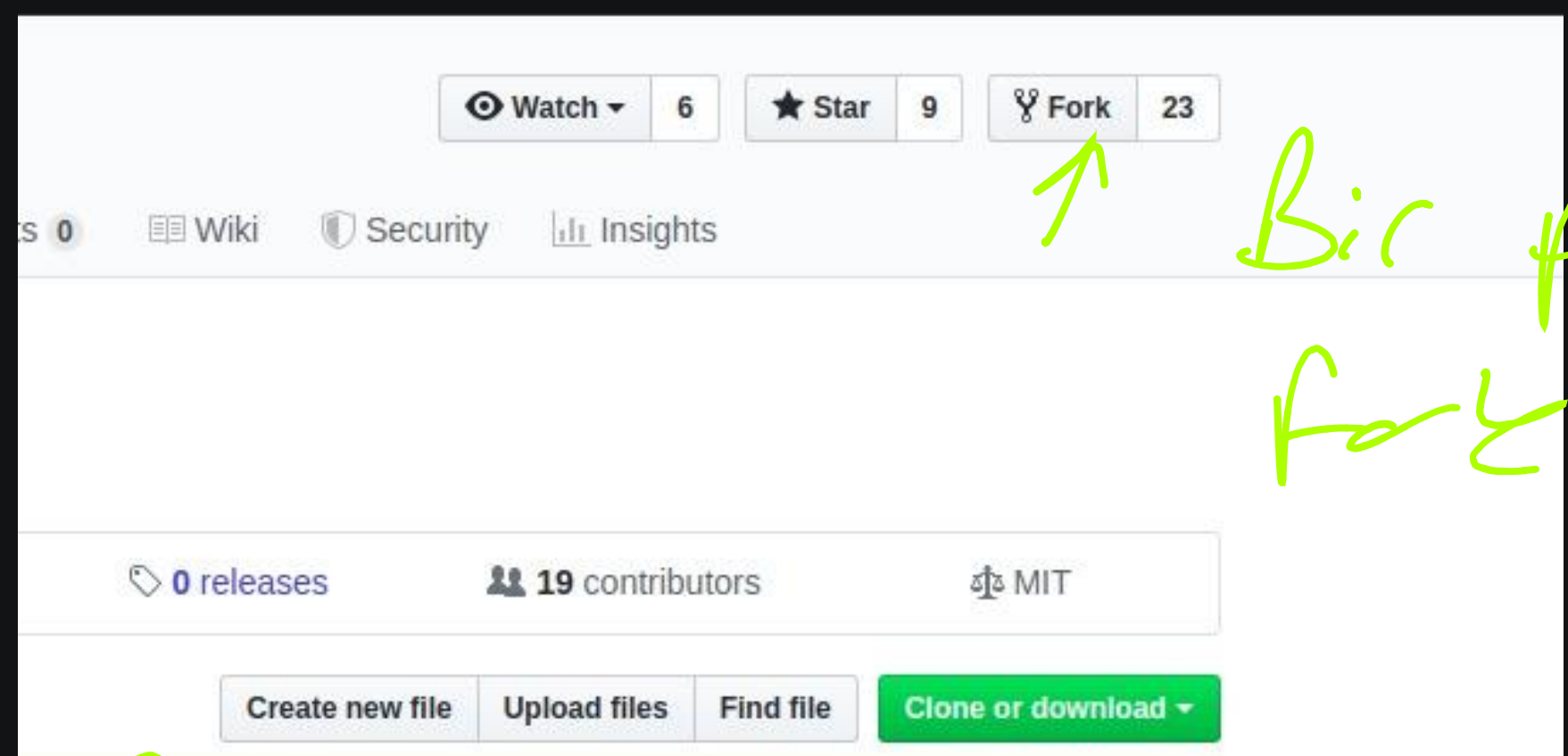
Download ZIP

```
MINGW64 ~/Desktop/clone
$ git clone https://github.com/mgmetehan/LeetCode-Java-Solutions.git
Cloning into 'LeetCode-Java-Solutions'...
remote: Enumerating objects: 52, done.
remote: Counting objects: 100% (52/52), done.
remote: Compressing objects: 100% (46/46), done.
remote: Total 52 (delta 7), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (52/52), 18.60 KiB | 396.00 KiB/s, done.
Resolving deltas: 100% (7/7), done.

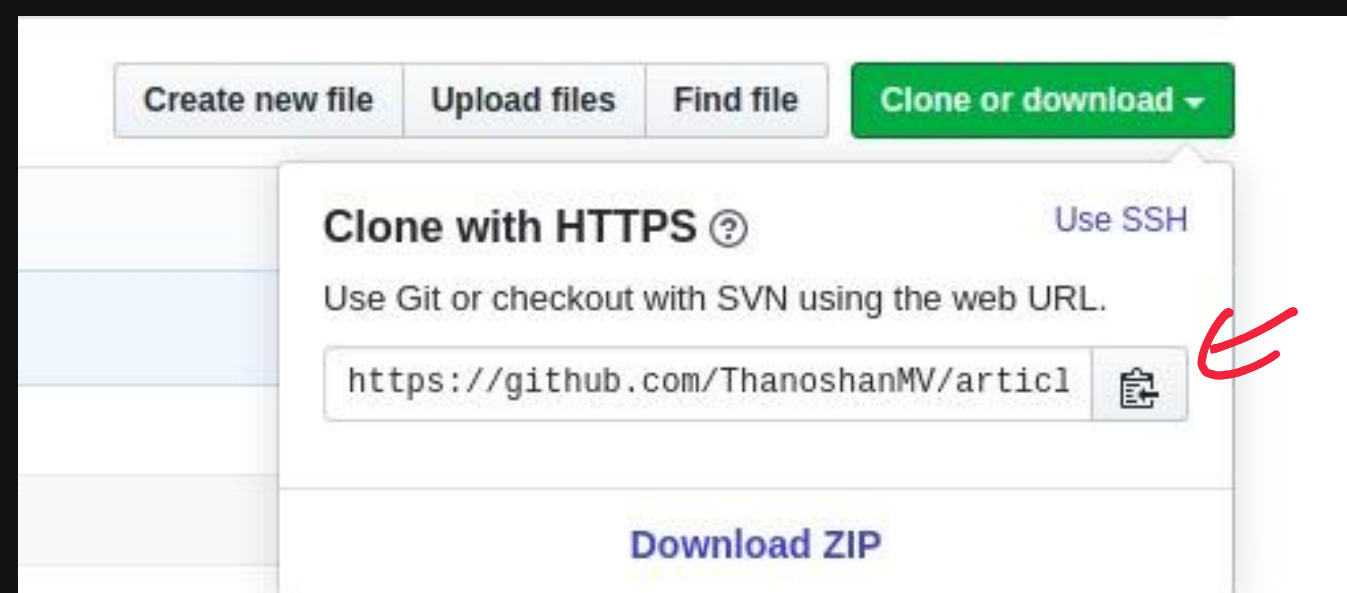
MINGW64 ~/Desktop/clone
$ ls
LeetCode-Java-Solutions/
```

! istediginiz projeye gitip clone linkini zip gitte szekstirip projeyi yerli pcimize indirebiliriz. Projede yapilanizi pull edebiliriz. 2u2 2u2 projeye push yapmaya!

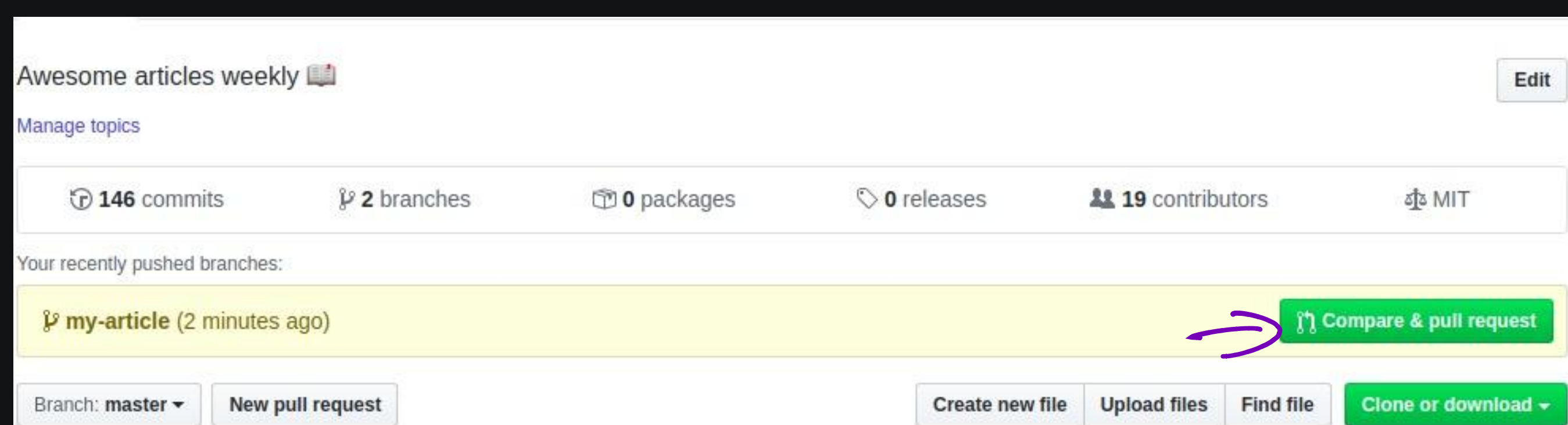
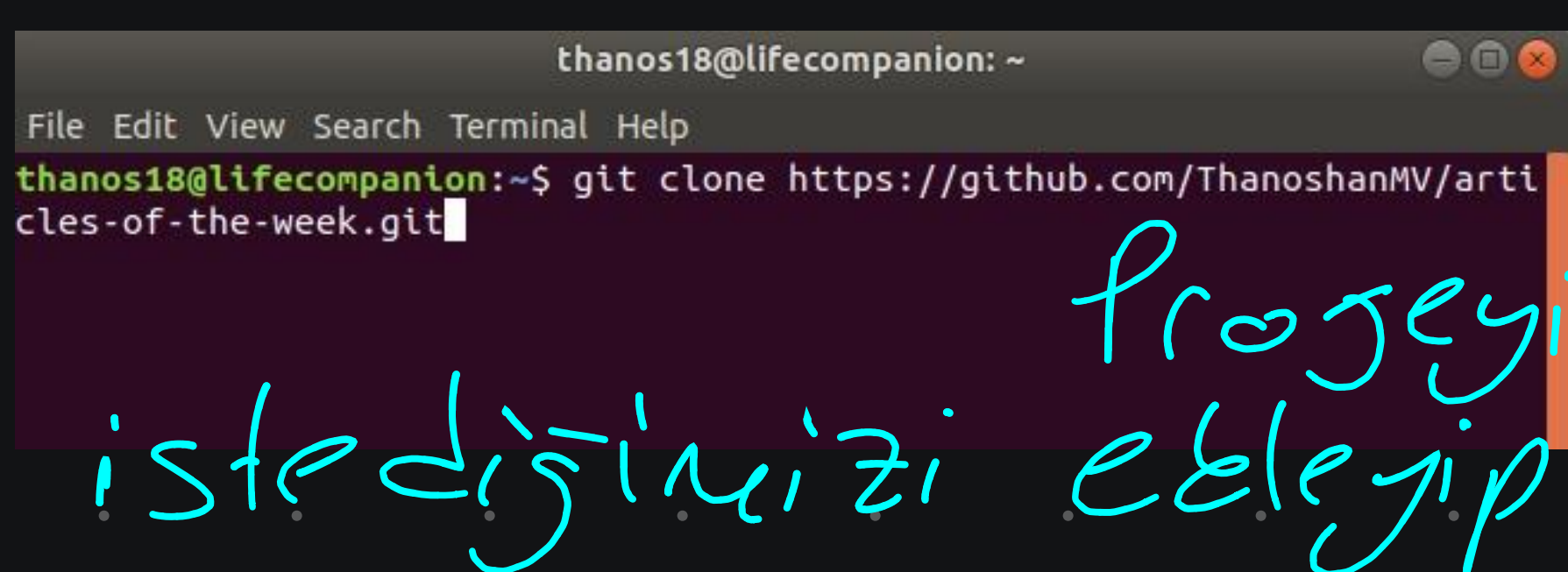
fork



Bir projeye fork yapınca o projeyi虐待. Ledi repository'ye erişimiz.



fork yapınca Ledi repository'ye erişimiz.



istedığınız değişikleri yaptıktan sonra 212. proje github'ine gidip pull request isteği yazabiliris.

Awesome articles weekly 📖

[Edit](#)

[Manage topics](#)

⌚ 146 commits

🔗 2 branches

📦 0 packages

🏷️ 0 releases

👤 19 contributors

⚖️ MIT

Your recently pushed branches:

🔗 my-article (2 minutes ago)

↗ Compare & pull request

Branch: master ▾

New pull request

Create new file

Upload files

Find file

Clone or download ▾

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

base repository: [99xt-incubator/articles-of-the... ▾](#) base: [master ▾](#) ← head repository: [ThanoshanMV/articles-of-the... ▾](#) compare: [my-article ▾](#)

A small portrait of a man with short brown hair, wearing a light-colored shirt and a dark vest. He is standing outdoors in a field with green grass and trees in the background.

Adding an article to week 02 of articles of the week

isterę i przydał się rste &
meszini przydały się.

Attach files by dragging & dropping, selecting or pasting them.

Create pull request

-o 1 commit

 1 file changed

 0 commit comments

 1 contributor

Private Proj

The screenshot shows the GitHub repository settings for 'TestProj'. The 'Who has access' section indicates it's a 'PRIVATE REPOSITORY' where 'Only those with access to this repository can view it.' A green arrow points to the 'Collaborators' tab under the 'Access' sidebar. The 'Manage access' section shows '0 collaborators have access to this repository. Only you can contribute to this repository.' A green arrow points to the 'Add people' button. A modal window titled 'Add a collaborator to TestProj' is open, showing a search bar with 'Q atilsamanc' and a result for 'Atıl Samancıoğlu'. A green arrow points to the 'Select a collaborator above' button.

Private projemizi görmesini
istediğiniz kişiyi bu şekilde
ebelemezsiniz.

! Projeye ebeleme 212 521 tane
işlem yürütmü yeri brach 25 ve
yazdırın kodları full request et.

Read me Oluşturm2



github md cheat sheet



Tümü

Görseller

Haberler

Alışveriş

Videolar

Daha fazla

Araçlar

Yaklaşık 5.760.000 sonuç bulundu (0,55 saniye)

<https://github.com/adam-p/markdown-here/wiki/GitHub-Markdown-Cheatsheet>

Markdown Cheatsheet · adam-p/markdown-here Wiki - GitHub

This is intended as a quick reference and showcase. For more complete info, see John Gruber's original spec and the **Github-flavored Markdown** info page.

Headers

```
# H1  
## H2  
### H3  
#### H4  
##### H5  
###### H6
```



Alternatively, for H1 and H2, an underline-ish style:

```
Alt-H1  
=====
```



```
Alt-H2  
=====
```

H1

H2

H3

H4

H5

H6

Alternatively, for H1 and H2, an underline-ish style:

Alt-H1