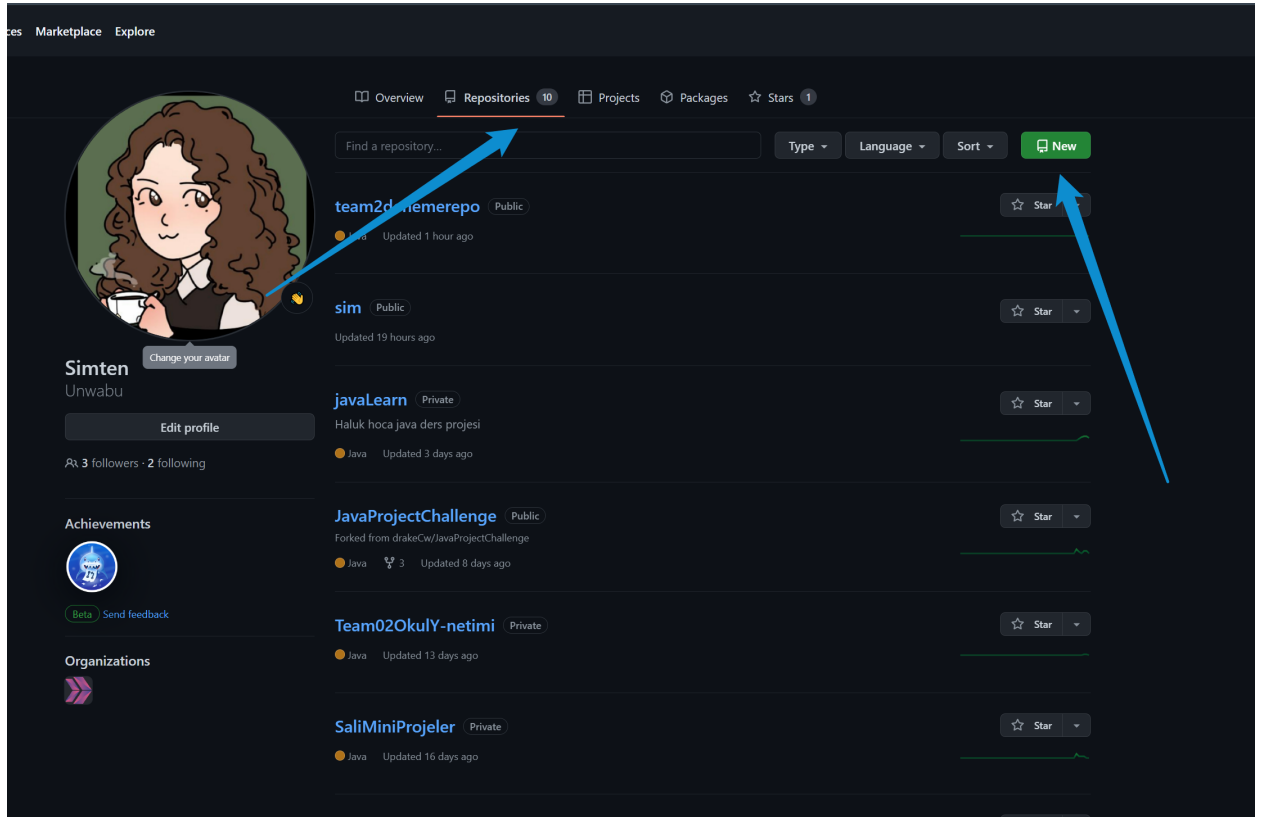
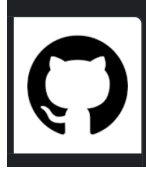




GitHub repo açma



1 new ile yeni repo aç

Repository Explore

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 ^{*}

Unwabu / ismi gir ✓

Great repository names: Your new repository will be created as ismi-gir. How about friendly-garbanzo?

Description (optional)

☒ 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.](#)

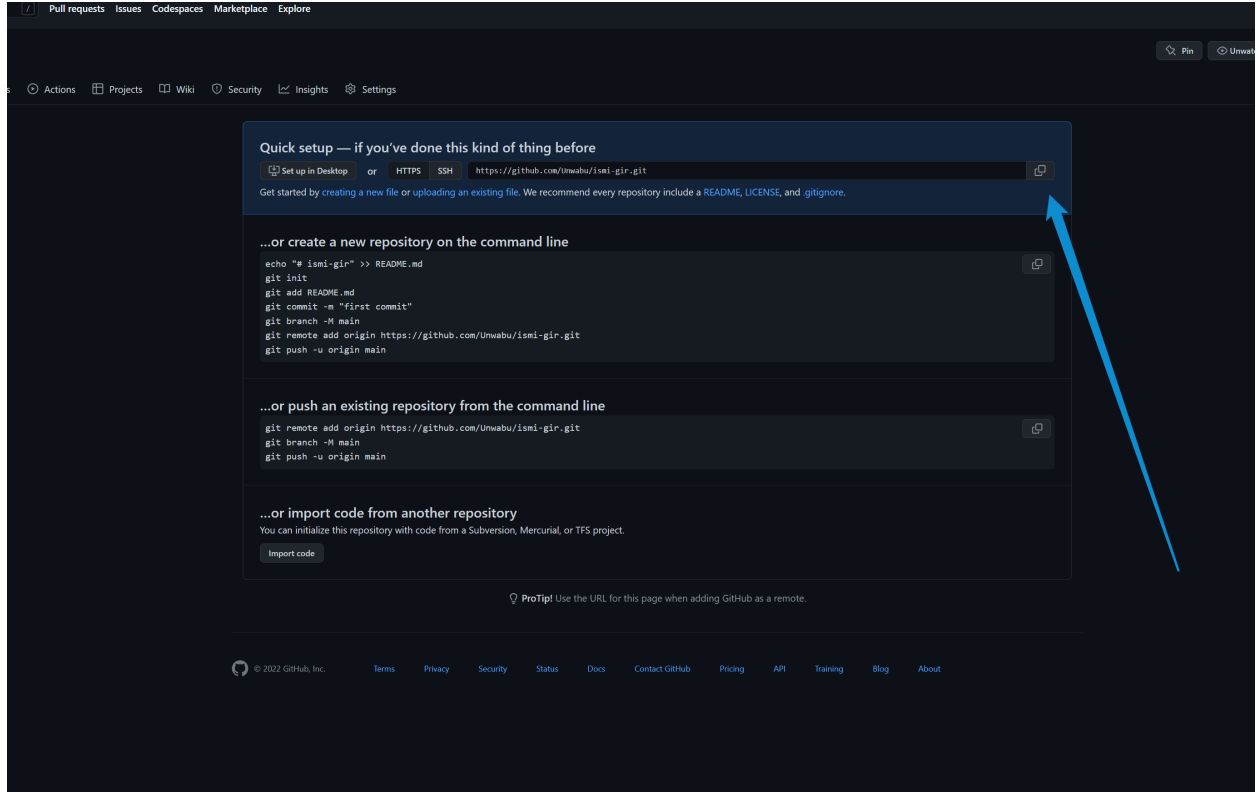
License: None

ⓘ You are creating a public repository in your personal account.

Create repository

© 2022 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

2 repo adını gir public ya da private seç ve create et



3 repo hazır! gösterilen yere tıkla ve repo url'yi copy yap

.git oluşturma

1. git status yaz ve durumuna bak
2. **tercih ** cd kalsöradı ile init yapacağın yeri değiştirebilirsin
3. git init yaz ve .git klasörün hazır
4. git status ile branch vs kontrol et
5. **tercih ** on branch master yazıyor ise maine geçebilirsin git branch -m master main yaz
6. artık hazırsın!

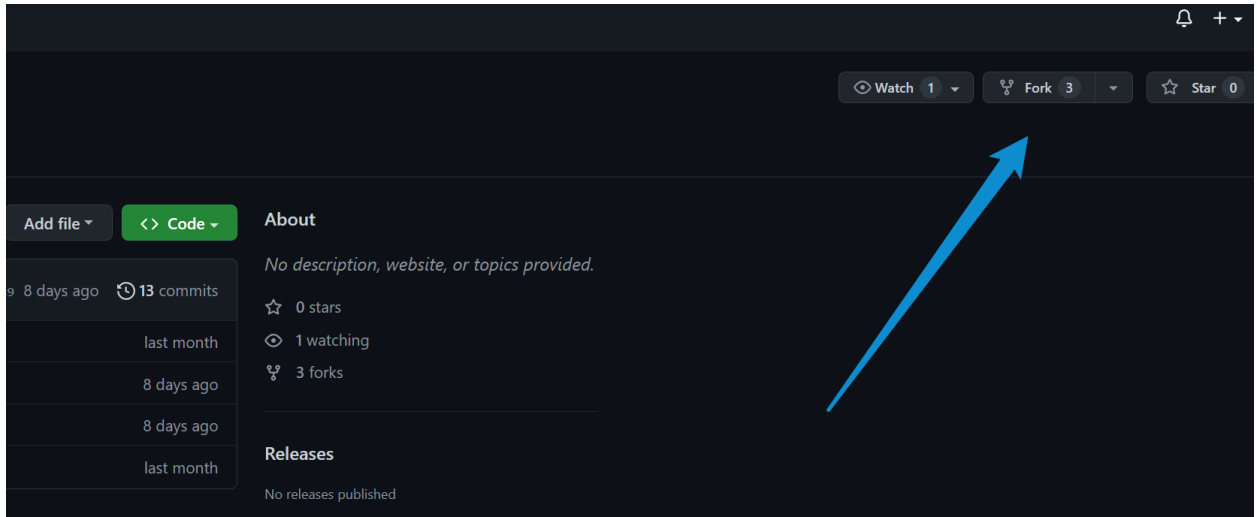
verileri Githuba yollama (ilk sefer)

1. git add . ile her şeyi ekleyebilirsin
2. **tercih ** git add dosyaismi ile tek tek ekleme yapabilirsin (dosya baş harfini yaz ve tab tuşuna bas isim oto gelecektir)
3. git commit -m "initial commit" commit mesajın "" içinde yazılacak
4. git push yap
5. git remote add origin copyyaptığınurl
6. git push - - set-upstream origin main
7. voila! git ve github reponu kontrol et!

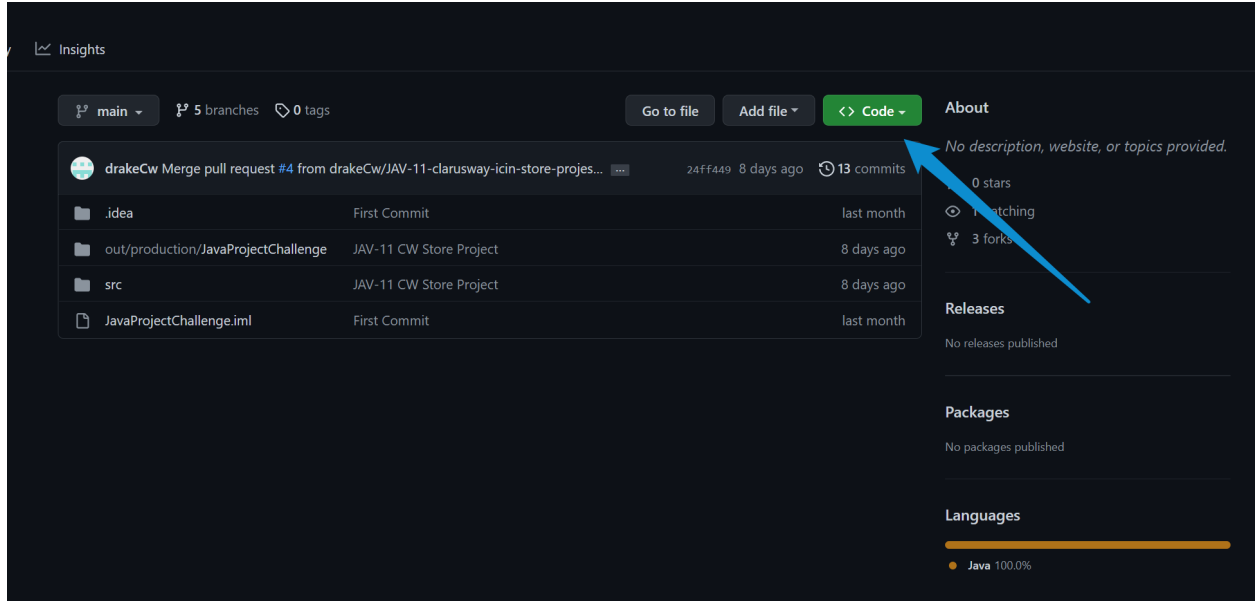
verileri Githuba yollama (rutin)

1. git add .
2. git commit - m"mesaj"
3. git push!

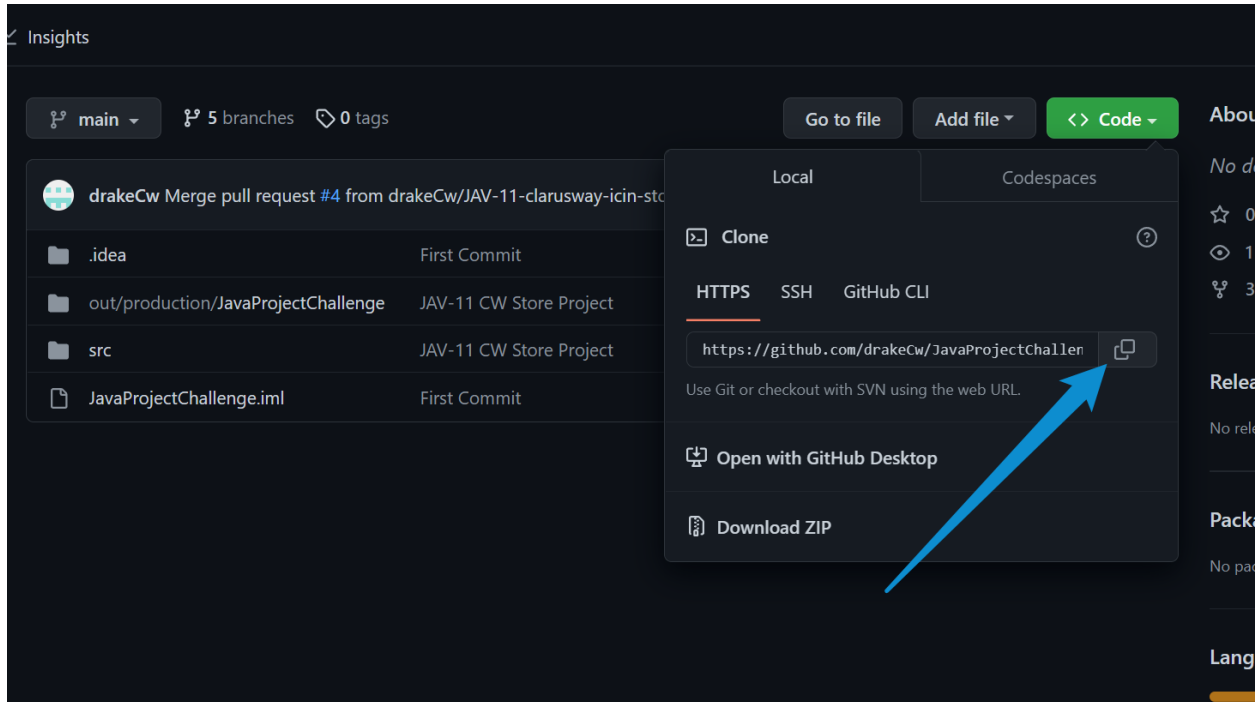
Var olan repoyu forklama (forki forkı)



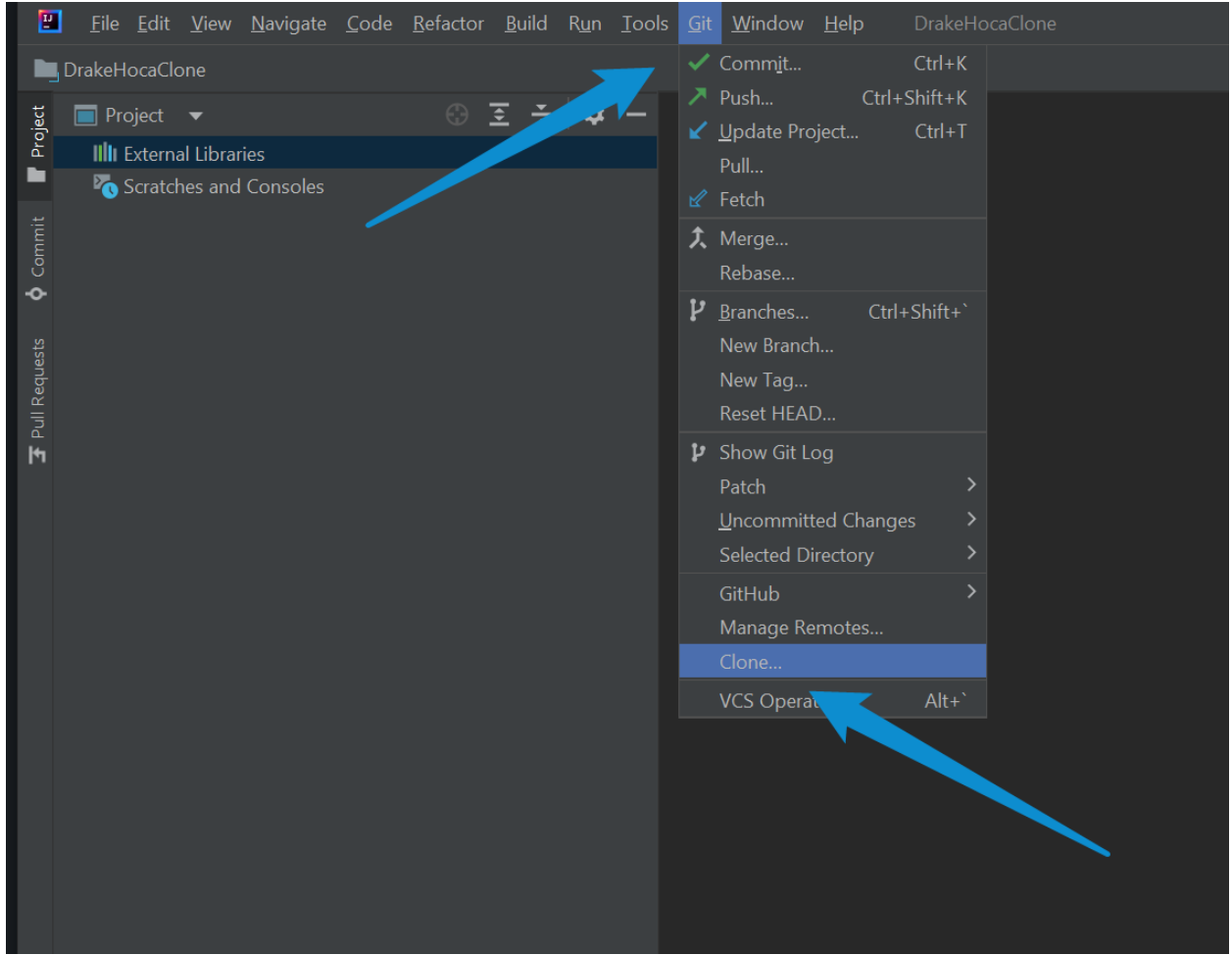
Clone yapma



1 kendine Drake hoca gibi bir kurban bul !

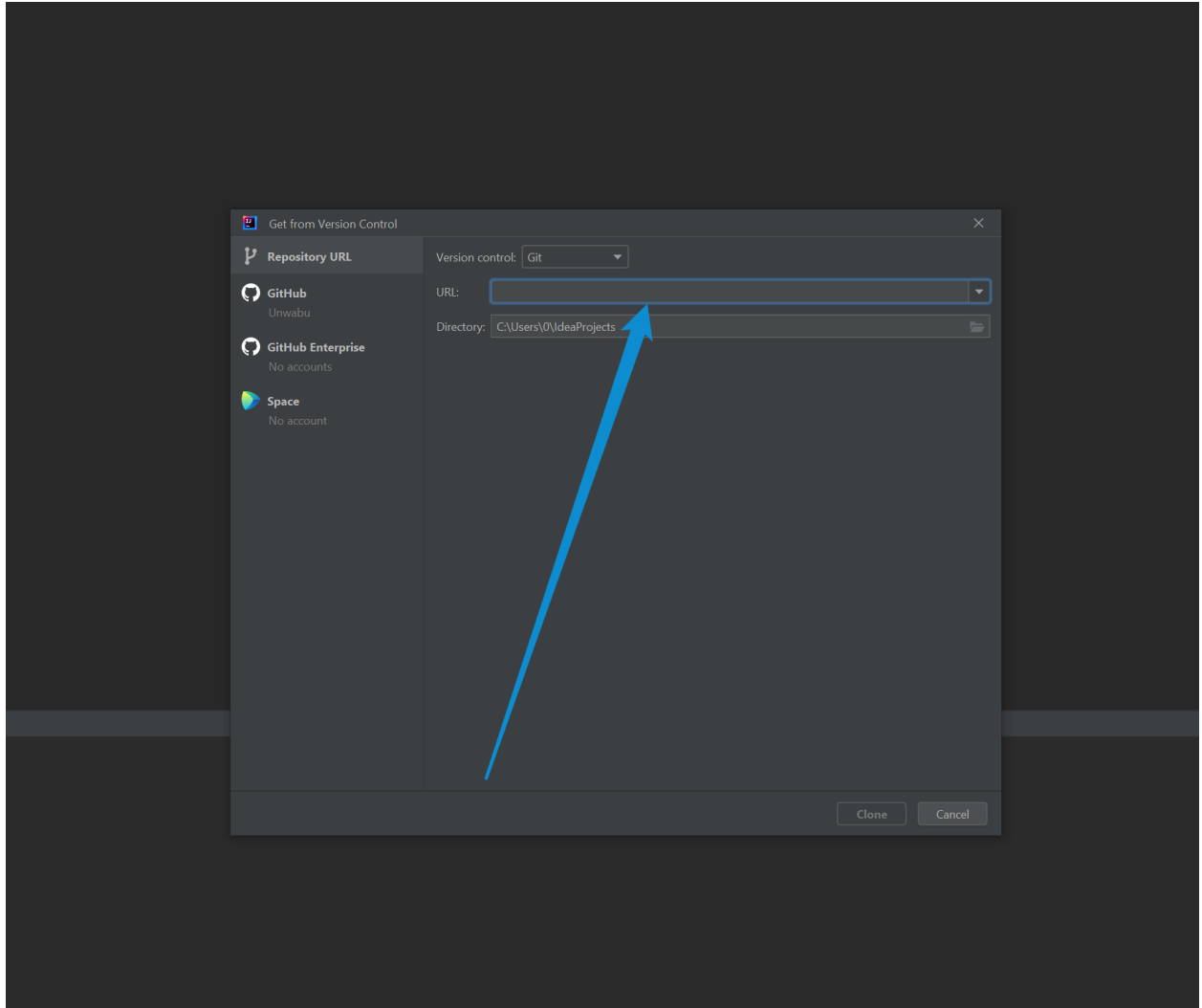


2 kurbanın code unu kopyala



3

intellijde burayı tıkla



- 4 kurbanın urlsinı buraya copy+v ! clone de ve arkana yaslan (ç)alınmış projenin yüklenmesini seyret

 dipnot git clone url ile de bu işlemi yapabilirsin!