

# Eclipse & Github Integration

 [injavawetrust.com/eclipse-github-integration/](http://injavawetrust.com/eclipse-github-integration/)

Levent  
Erguder

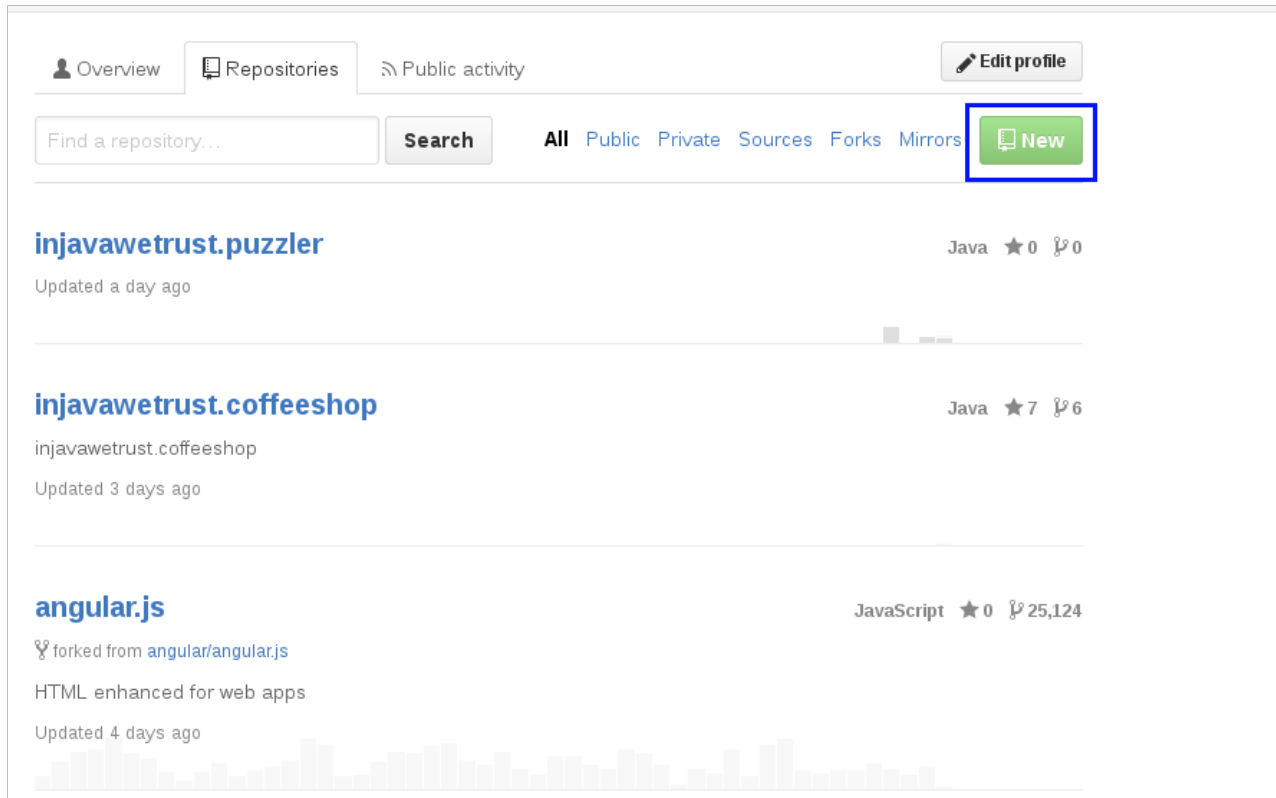
20 August  
2016

Merhaba Arkadaslar

Bu yazimda **Eclipse Neon** ve **Github** hesabimizin entegrasyonunu inceleyecegiz.

## Step 1 / Adim 1

Oncelikle Github hesabimizda yeni bir **Repository** olusturalim.



## Step 2 / Adim 2

**“Create a new repository”** menusunda uygun bir **Repository** name yazalim.  
Optional olarak Description yazabiliriz.

## Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

Repository name

leventerguder / injavawetrust-github-example

Great repository names are short and memorable. Need inspiration? How about **crispy-giggle**.

Description (optional)

injavawetrust.com github eclipse repository

☒ Public

Anyone can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.

☐ Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None

Add a license: None

Create repository

## Step 3 / Adım 3

**Repository** basariyla olusacaktır. Asagidaki resimde mavi kutu arasinda HTTPS baglanti icin kullanacagimiz URI bilgisi yer almaktadır. Copy-paste bir yere alabilirsiniz.

This repository Search Pull requests Issues Gist

leventerguder / injavawetrust-github-example

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Wiki Pulse Graphs Settings

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

or **HTTPS** `https://github.com/leventerguder/injavawetrust-github-example.git`

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

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

```
echo "# injavawetrust-github-example" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/leventerguder/injavawetrust-github-example.git
git push -u origin master
```

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

```
git remote add origin https://github.com/leventerguder/injavawetrust-github-example.git
git push -u origin master
```

### ...or import code from another repository

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

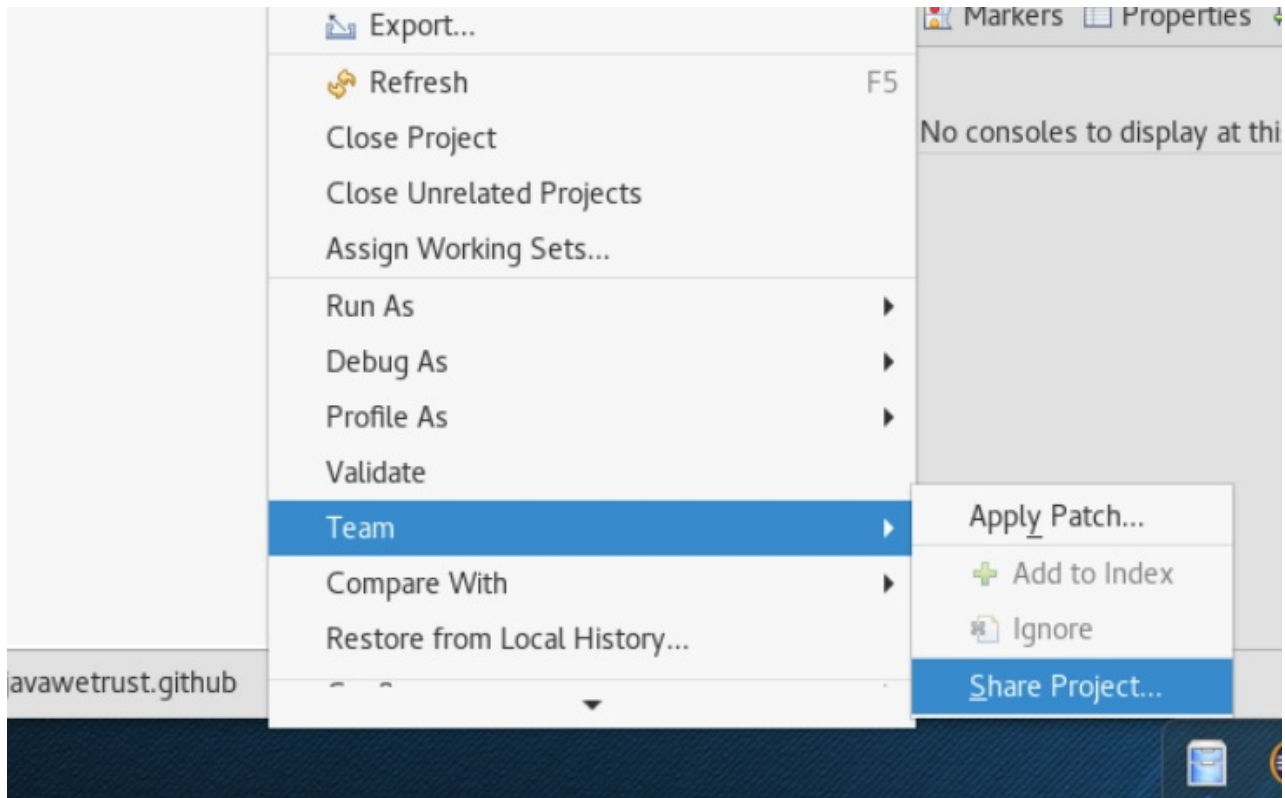
Import code

**ProTip!** Use the URL for this page when adding GitHub as a remote.

## Step 4 / Adim 4

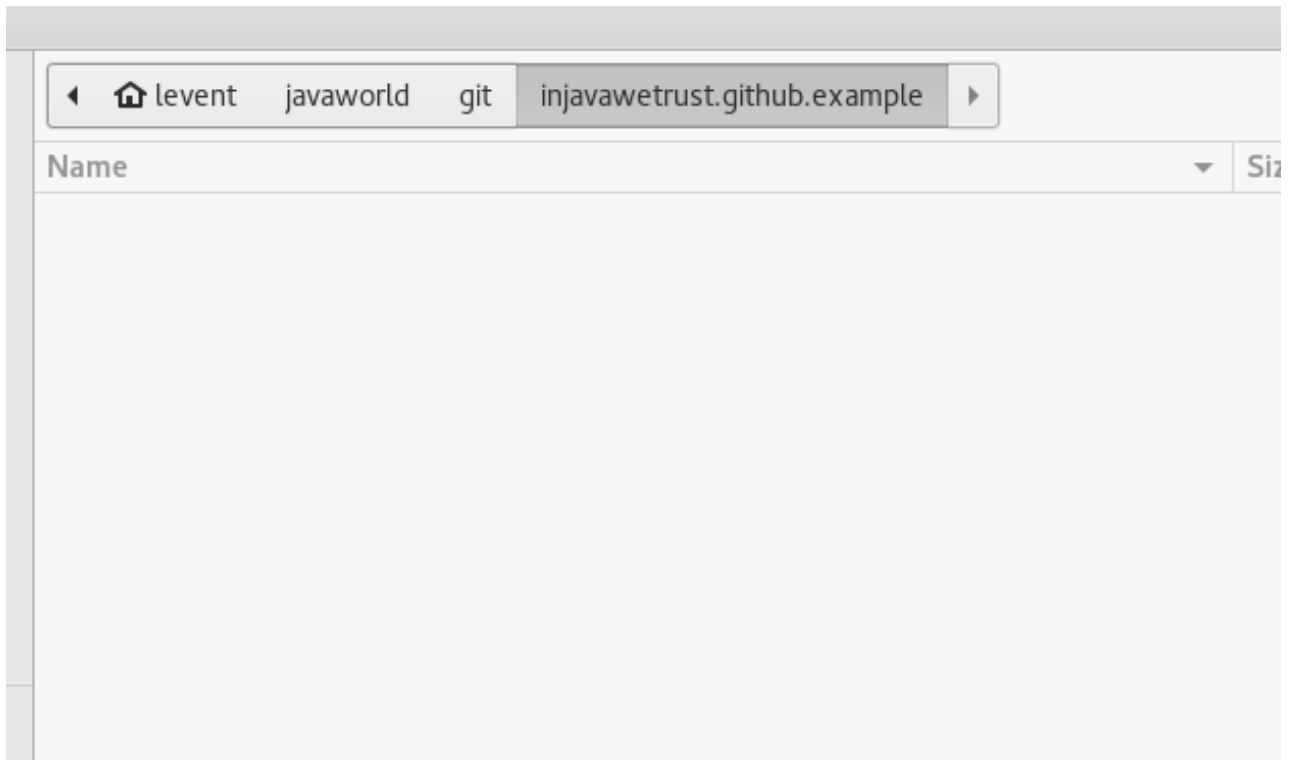
Eclipse'te yeni bir proje olusturalim. Projeye sag tiklayalim ;

**Right Click -> Team -> Share Project ...**



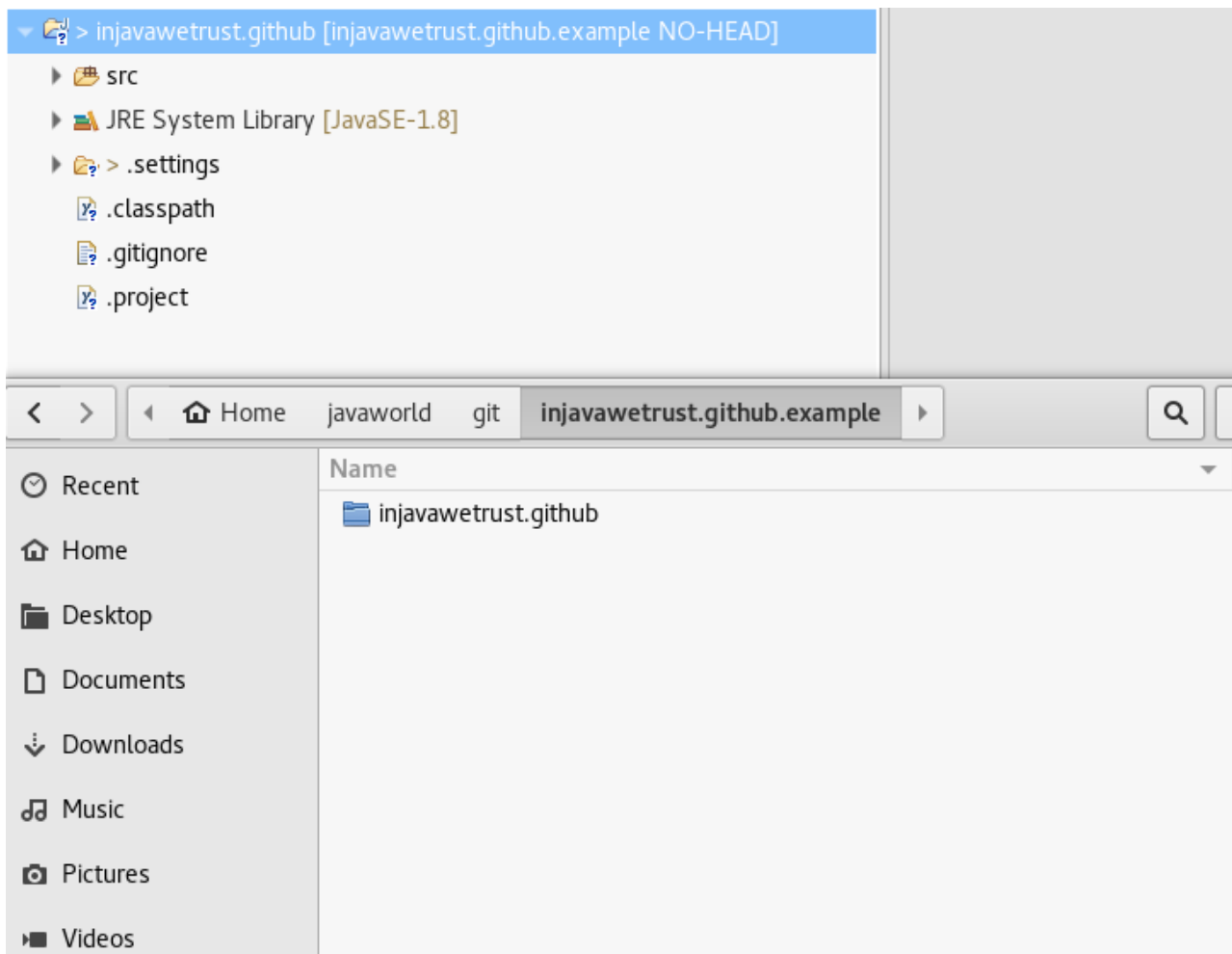
## Step 5 / Adim 5

**Configure Git Repository** menude **Create** butonuna tiklayalim. Sonrasinda **Browse** butonuna tiklayalim. Github projelerimiz icin kullanacagimiz Location'i secelim. Burada benim kullandigim ana dizin **/levent/javaworld/git** , her proje icin yeni bir Folder olusturuyorum.



## Step 6 / Adim 6

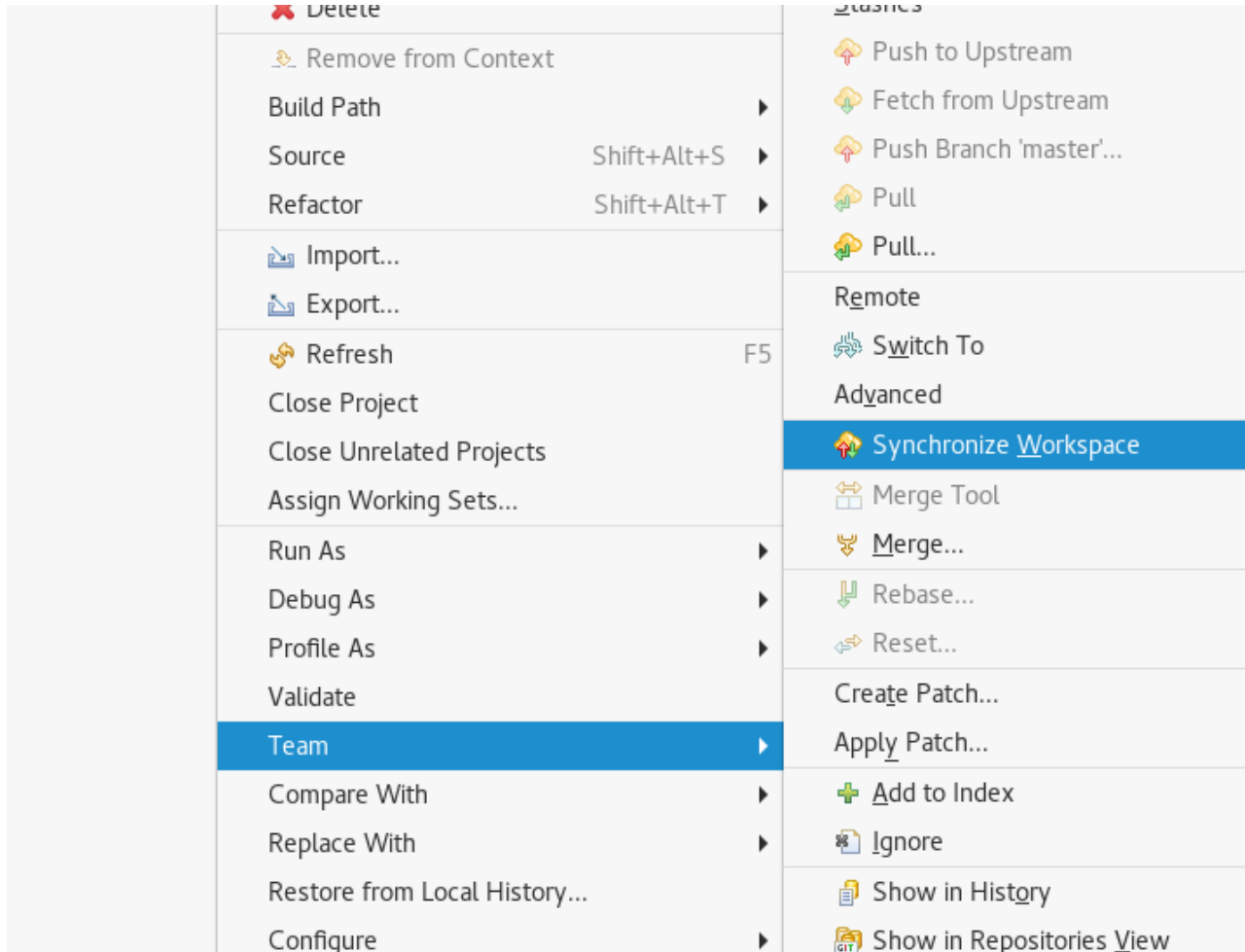
Ok dedigimizde projemiz Local Repository'e gonderilecektir. Ilgili path'te projemiz yer alacaktır.



## Step 7 / Adim 7

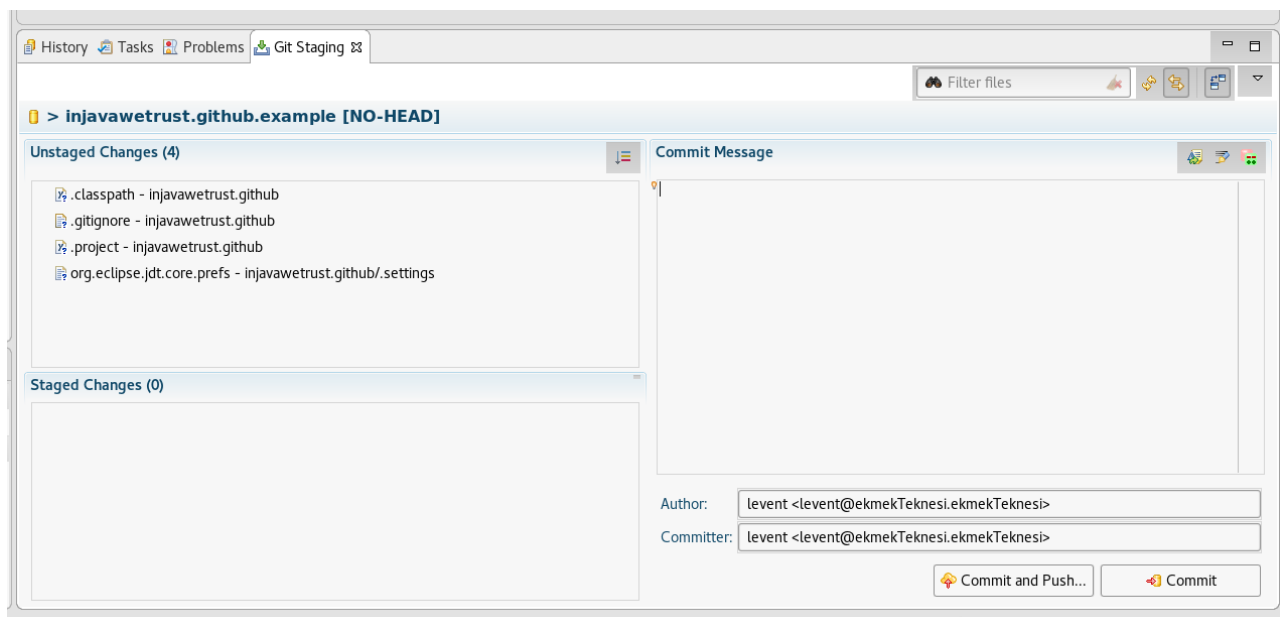
Sonrasinda projemize sag tiklayalim ;

**Right Click -> Team -> Synchronize Workspace**



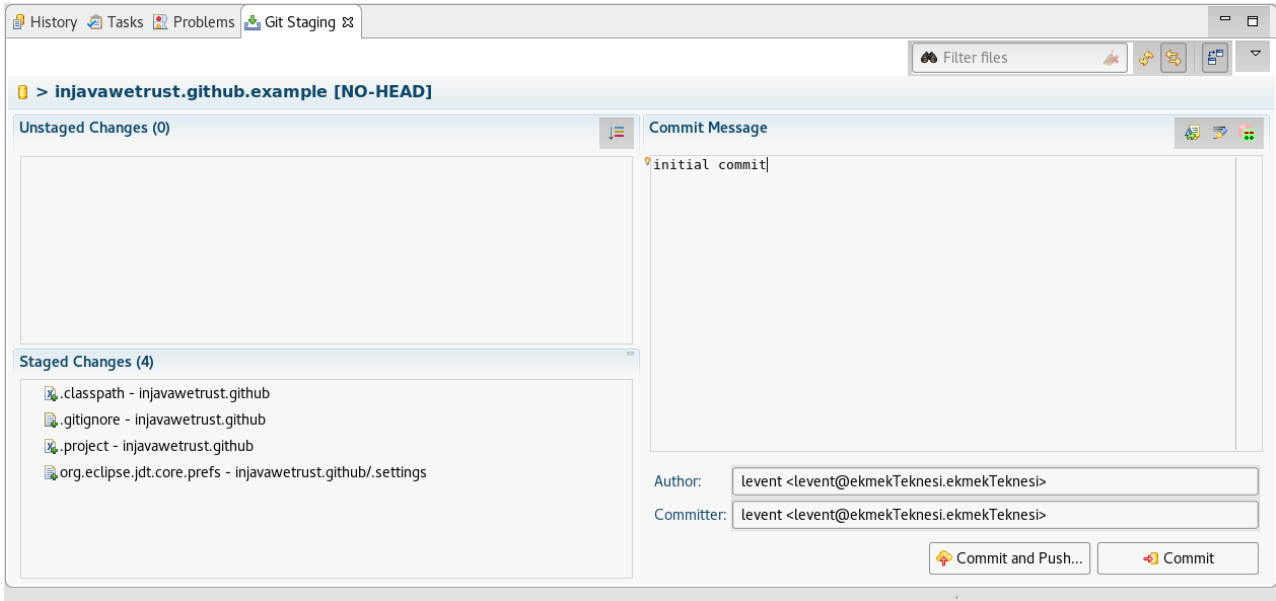
## Step 8 / Adim 8

**Git Staging** sekmesi acilacaktır.



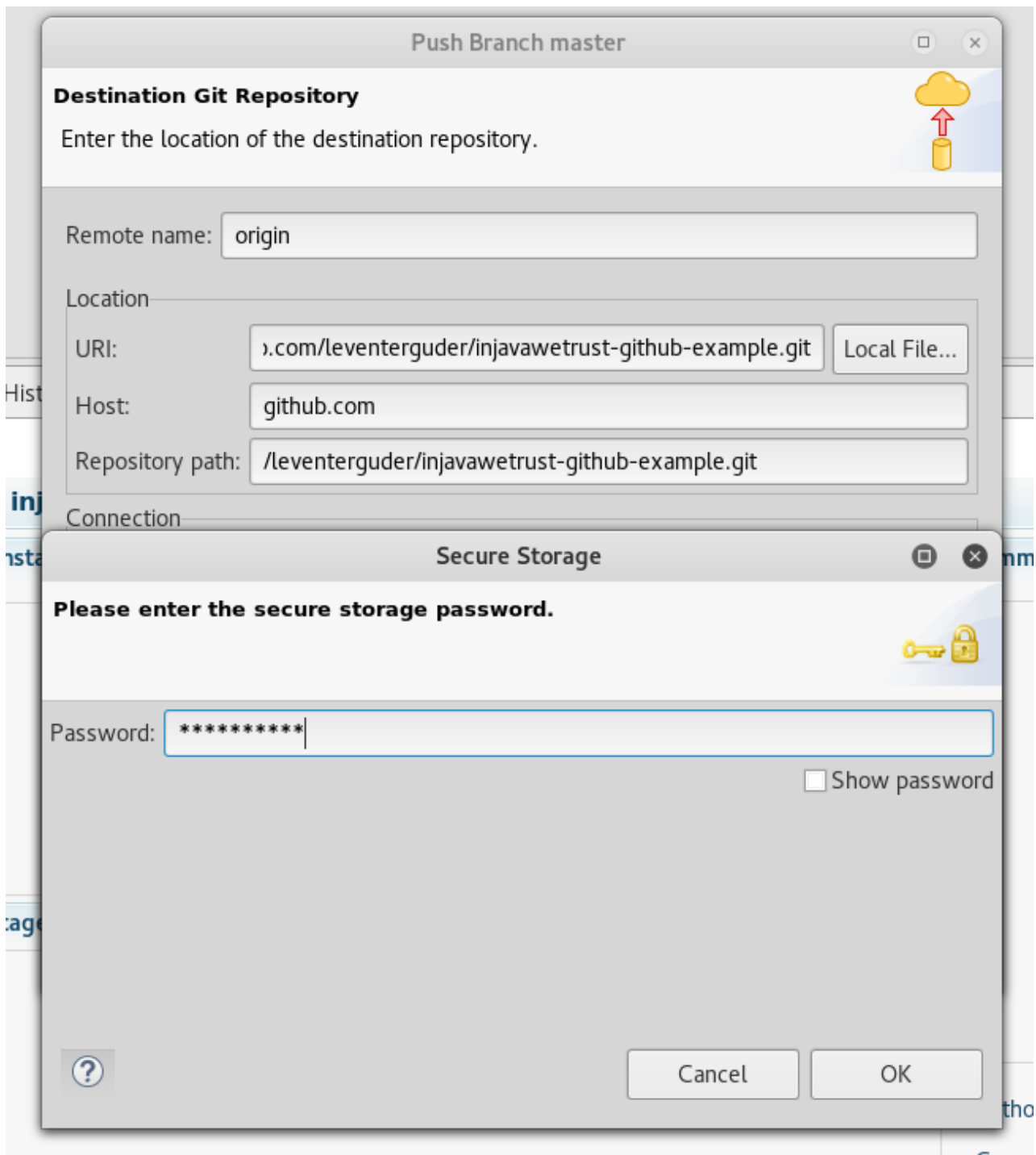
## Step 9 / Adim 9

Degisikleri secip **Staged Changes** bolumune birakalim. **Commit Message**'a aciklama yazalim. Sonrasinda **Commit and Push...**



## Step 10 / Adim 10

Karsimiza **Destination Git Repository** menu su gelecek. URI kismina 3.adimdaki mavi kutudaki URI bilgisini copy-paste yapistiralim. Bize password bilgisi soracaktır. Yazip OK diyelim.



## Step 11 / Adım 11

Sifremizi girdikten sonra **Next** > diyelim.

Push Branch master

**Destination Git Repository**

Enter the location of the destination repository.

Remote name:

Location

URI:

Host:

Repository path:

Connection

Protocol:

Port:

Authentication

User:

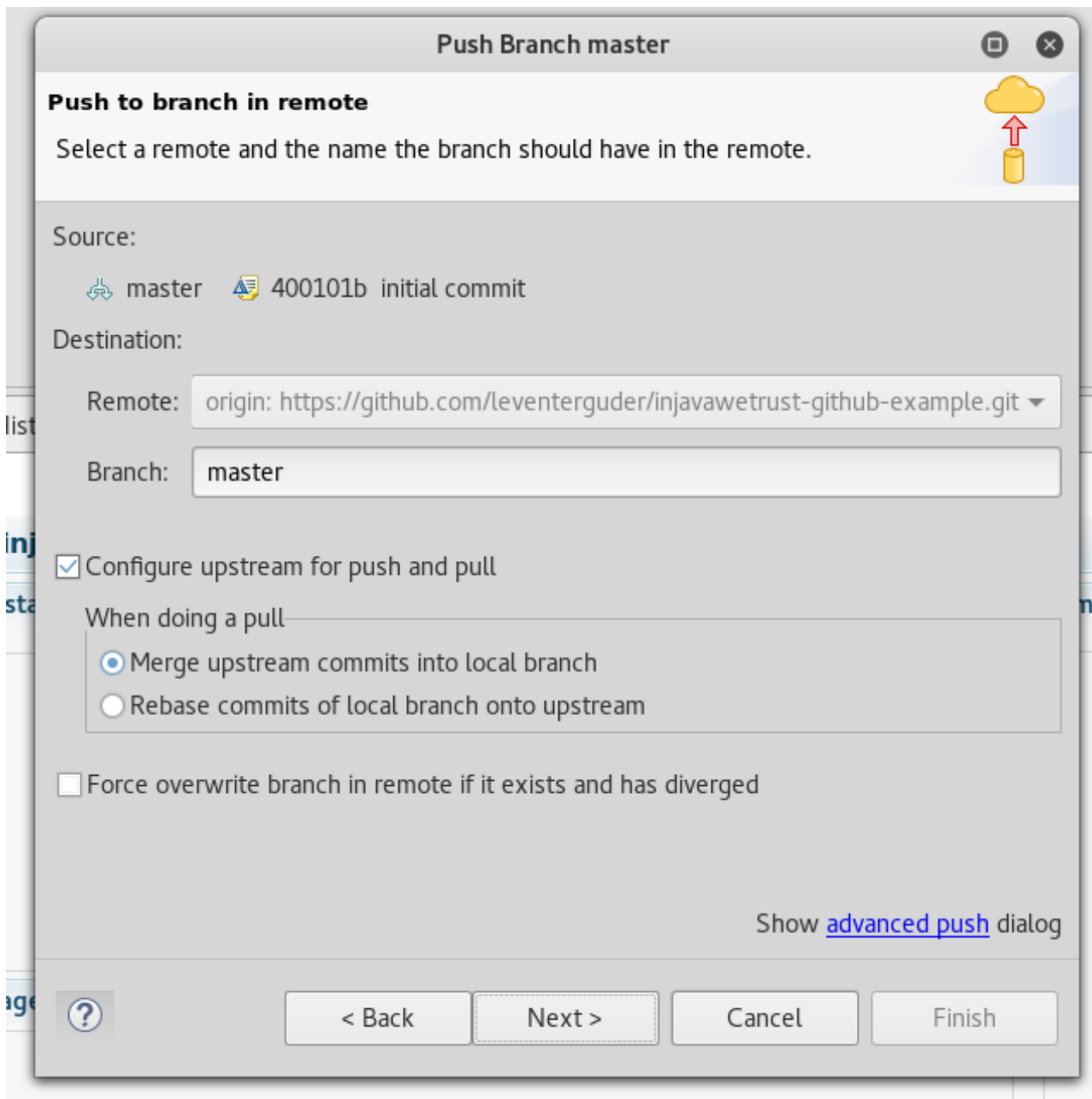
Password:

☒ Store in Secure Store

Step 12 / Adim 12

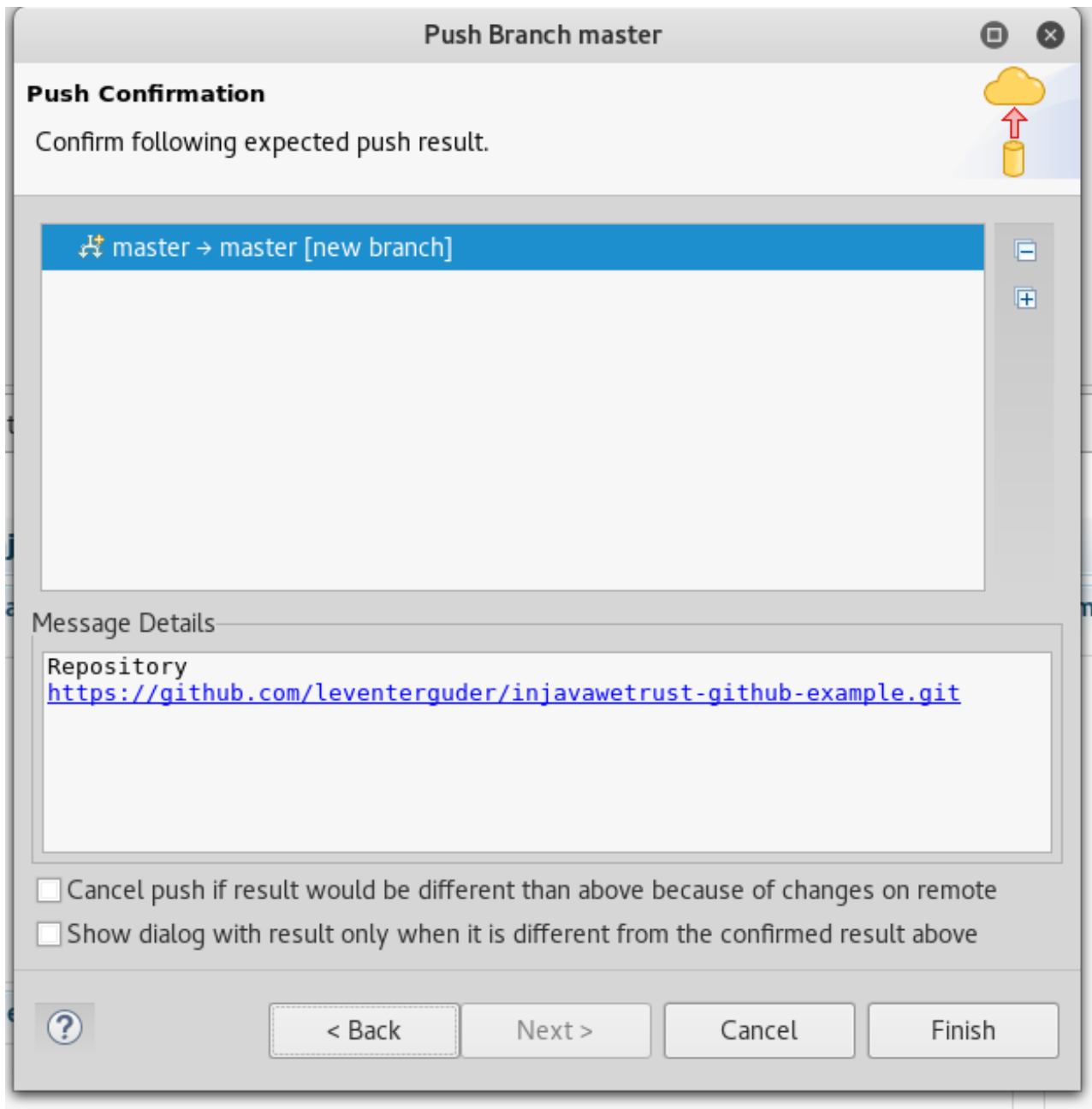
**Next >**





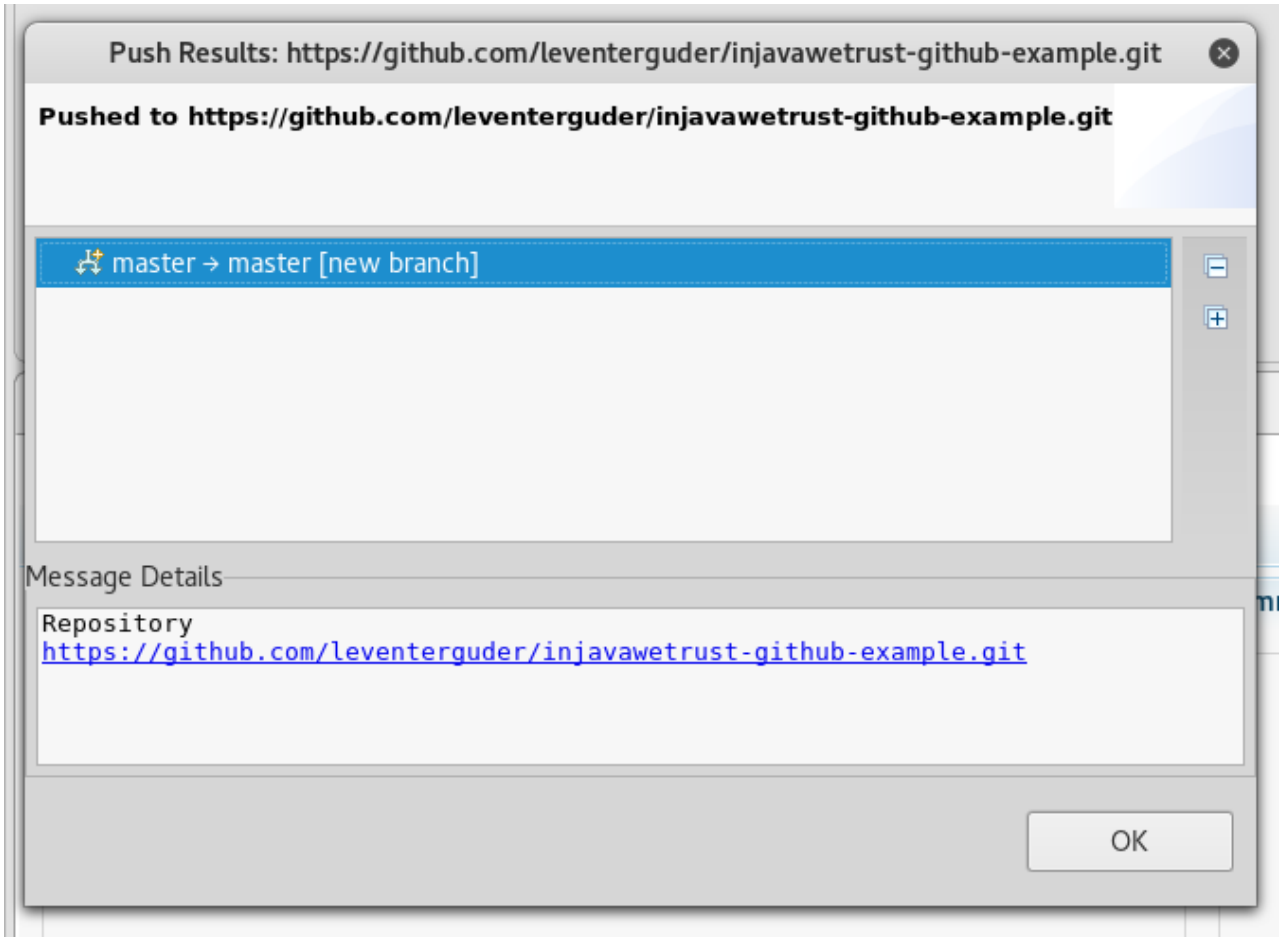
Step 13 / Adim 13

**Finish**



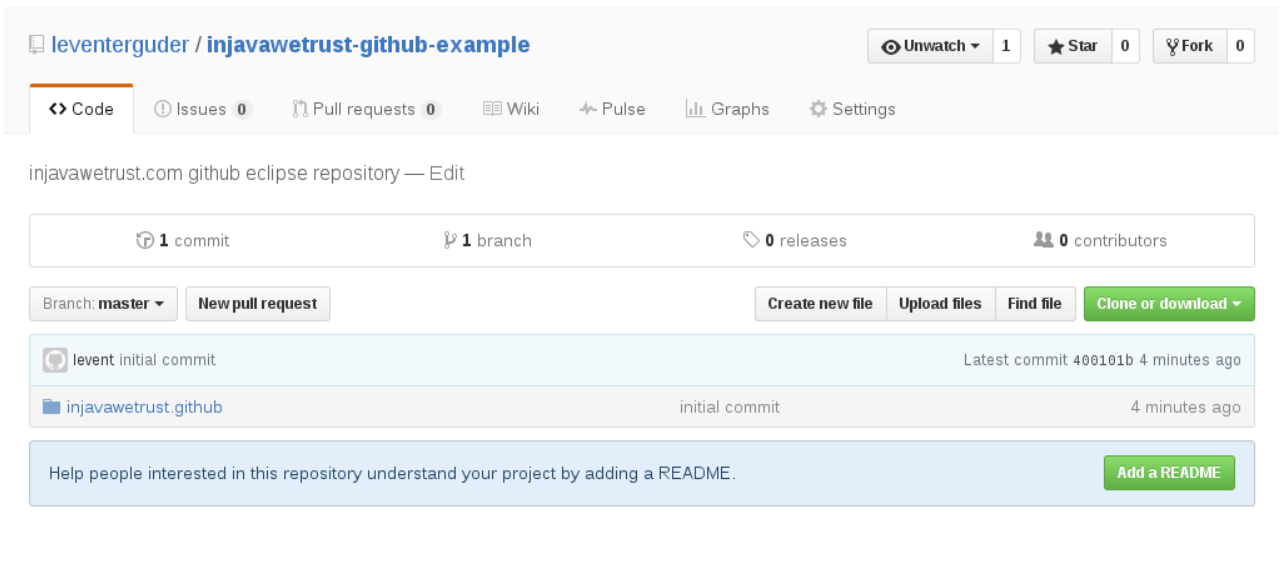
Step 14 / Adim 14

**Islem tamamdır ! DONE!**



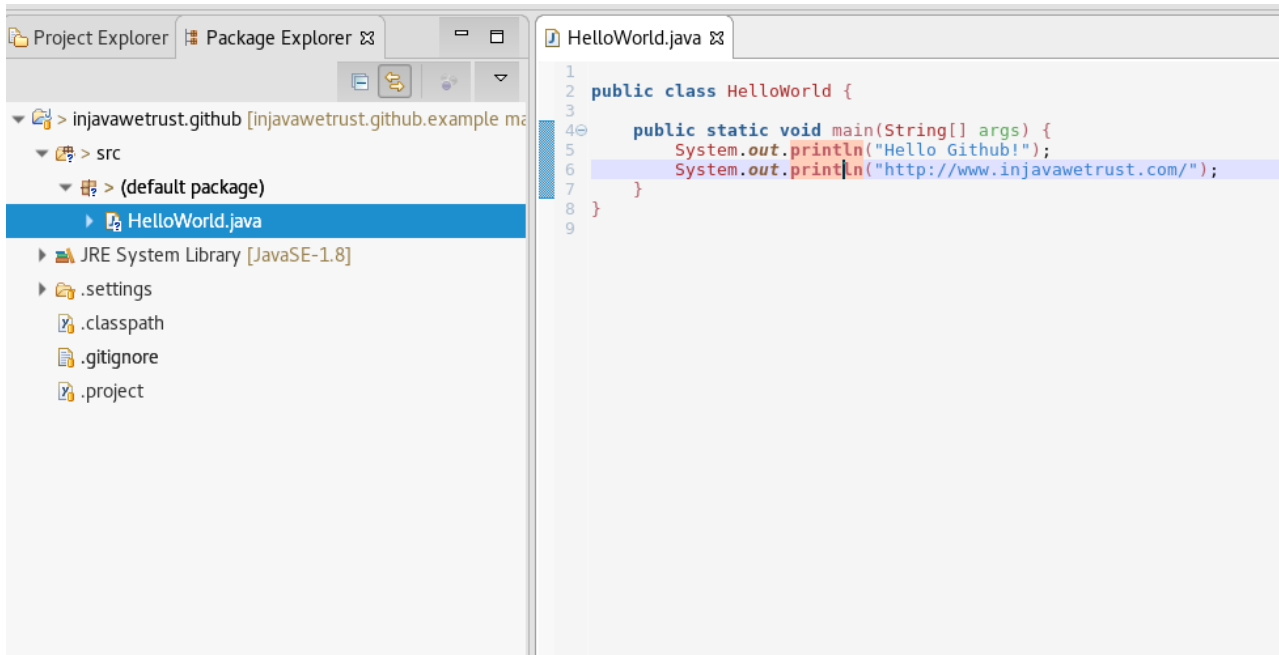
## Step 15 / Adim 15

Github hesabimiza gittigimizde , projemizi basariyla Github hesabimiza aktardigimizi gorebiliriz.



## Step 16 / Adim 16

Projemize yeni bir class ekleyelim.

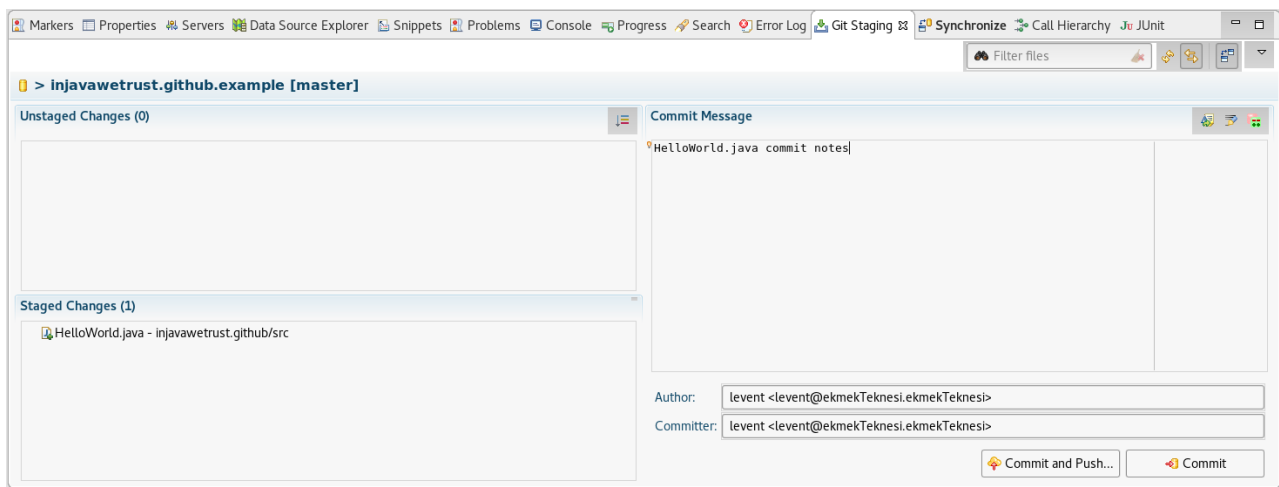


## Step 17 / Adim 17

Projemize sag tiklayalim

**Rigt Click -> Team -> Commit**

Sonrasinda **Staged Changes , Commit Message ... Commit and Push..**



## Step 18 / Adim 18

Github hesabimiz uzerinde degisikligi gorebiliriz.

 leventerguder / injavawetrust-github-example

Unwatch ▾

1

★ Star

0

Fork

0

<> Code

🔔 Issues 0

🔗 Pull requests 0

📖 Wiki

🚀 Pulse

📊 Graphs

⚙️ Settings

Branch: master ▾ injavawetrust-github-example / injavawetrust.github / src / HelloWorld.java

Find fileCopy path

 levent HelloWorld.java commit notes

0f27ef3 a minute ago

0 contributors

9 lines (6 sloc) | 169 Bytes

RawBlameHistory🔍🗑️

```
1
2 public class HelloWorld {
3
4     public static void main(String[] args) {
5         System.out.println("Hello Github!");
6         System.out.println("http://www.injavawetrust.com/");
7     }
8 }
```

*Yazimi burada sonlandiriyorum.  
Herkese bol Javali gunler dilerim.  
Be an oracle man , import java.\*;  
Levent Erguder  
OCP, Java SE 6 Programmer  
OCE, Java EE 6 Web Component Developer*

"Be an oracle man, import java.\* " Levent Erguder