Eclipse & Github Integration

injavawetrust.com/eclipse-github-integration/

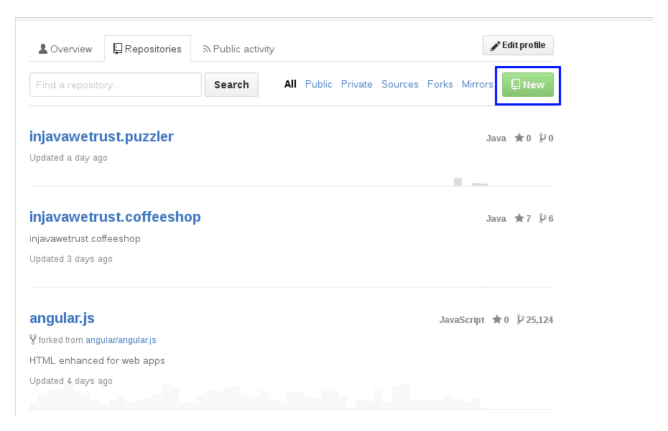
Levent 20 August
Erguder 2016

Merhaba Arkadaslar

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

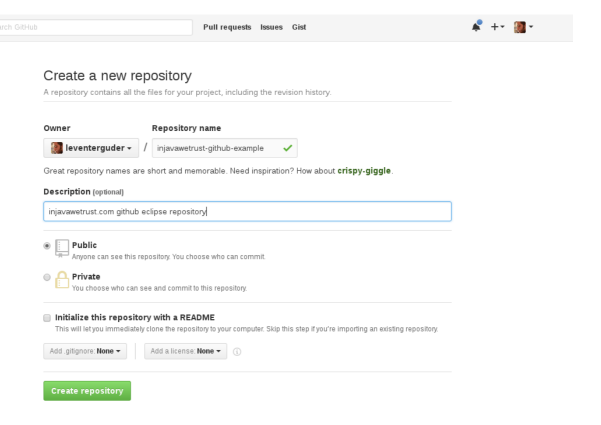
Step 1 / Adim 1

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



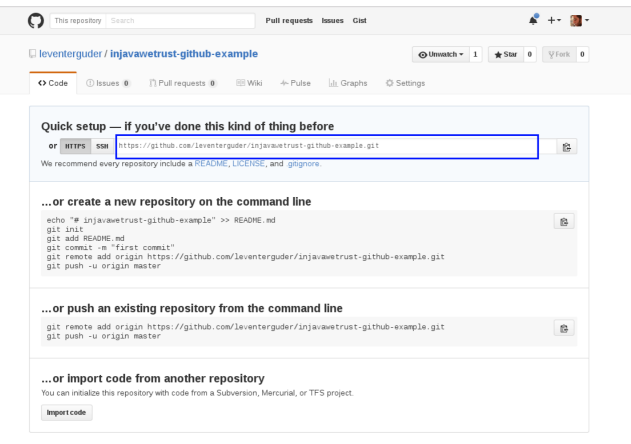
Step 2 / Adim 2

[&]quot;Create a new repository" menusunde uygun bir **Repository** name yazalim. Optional olarak Description yazabiliriz.



Step 3 / Adim 3

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

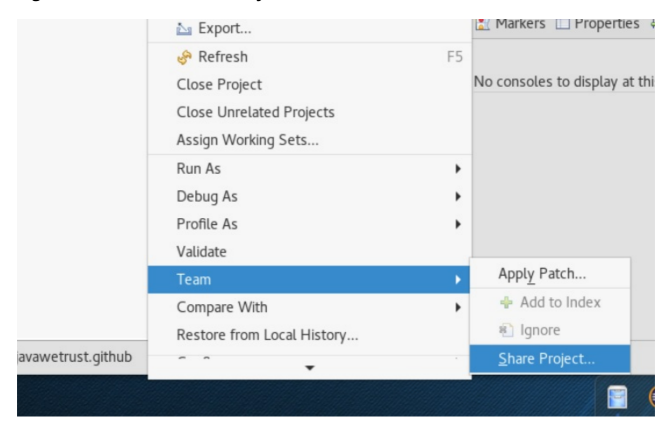


 $\ensuremath{\mathbb{Q}}$ $\ensuremath{\mathbf{ProTip!}}$ Use the URL for this page when adding GitHub as a remote

Step 4 / Adim 4

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

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



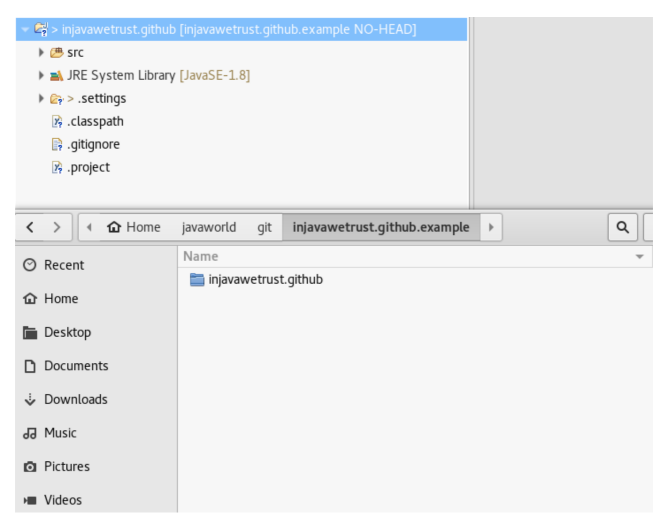
Step 5 / Adim 5

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

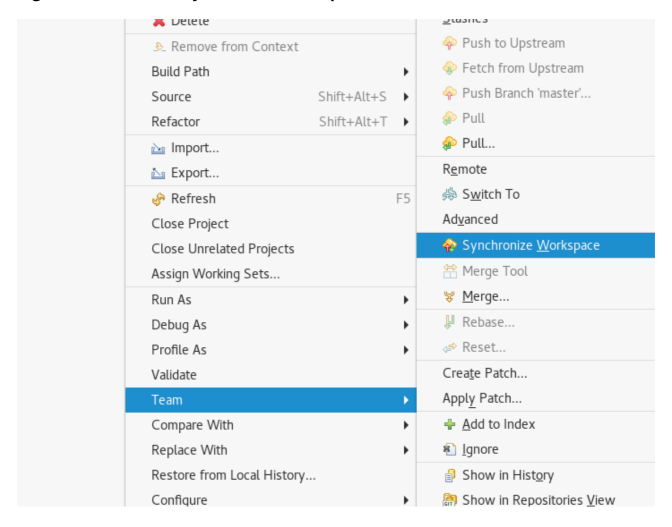
Ok dedigimizde projemiz Local Repository'e gonderilecektir. Ilgili path'te projemiz yer alacaktir.



Step 7 / Adim 7

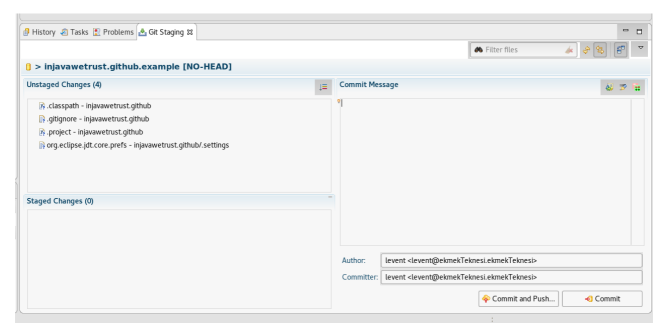
Sonrasinda projemize sag tiklayalim;

RIght Click -> Team -> Synchronize Workspace



Step 8 / Adim 8

Git Staging sekmesi acilacaktir.



Step 9 / Adim 9

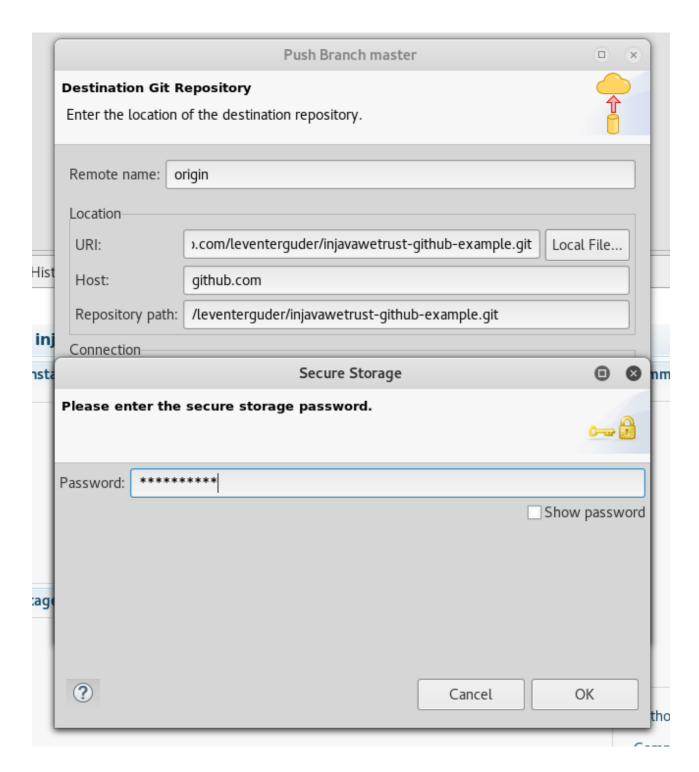
Degisikleri secip **Staged Changes** bolumune birakalim. **Commit Message**'a aciklama yazalim. Sonrasinda **Commit and Push.**..



Step 10 / Adim 10

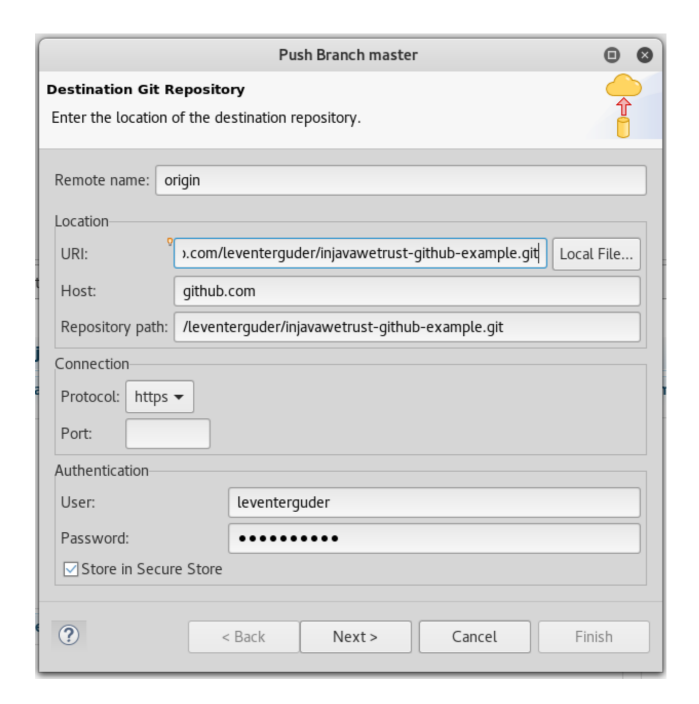
Karsimiza **Destination Git Repository** menusu gelecek. URI kismina 3.adimdaki mavi kutudaki URI bilgisini copy-paste yapistiralim.

Bize password bilgisi soracaktir. Yazip OK diyelim.



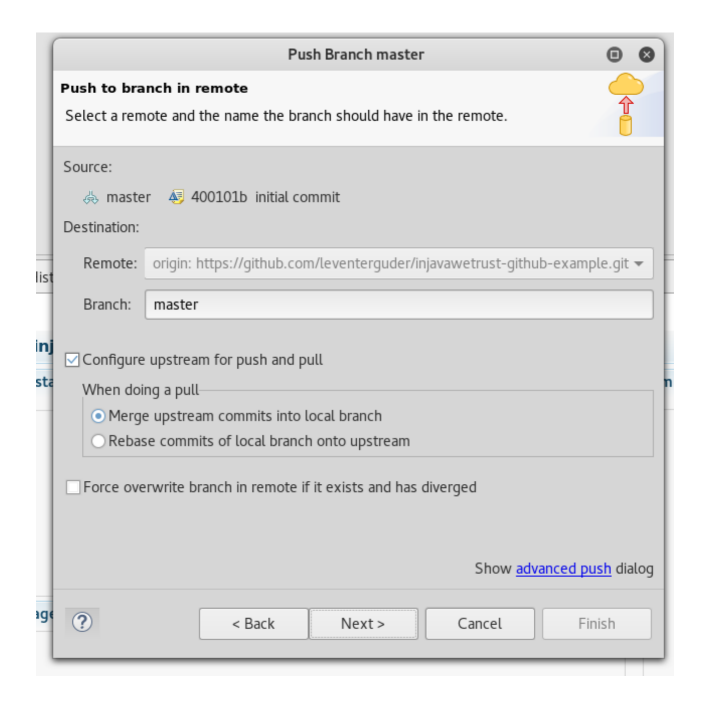
Step 11 / Adim 11

Sifremizi girdikten sonra **Next >** diyelim.



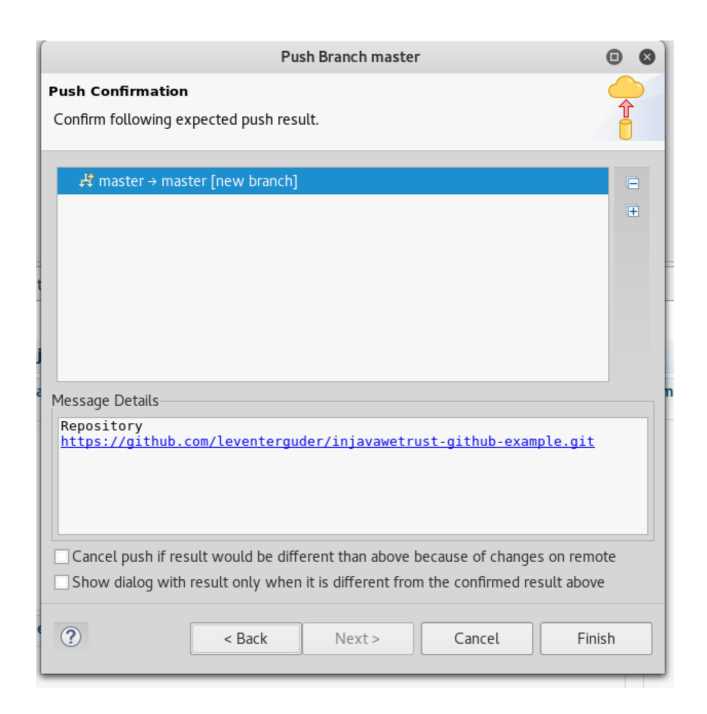
Step 12 / Adim 12

Next >



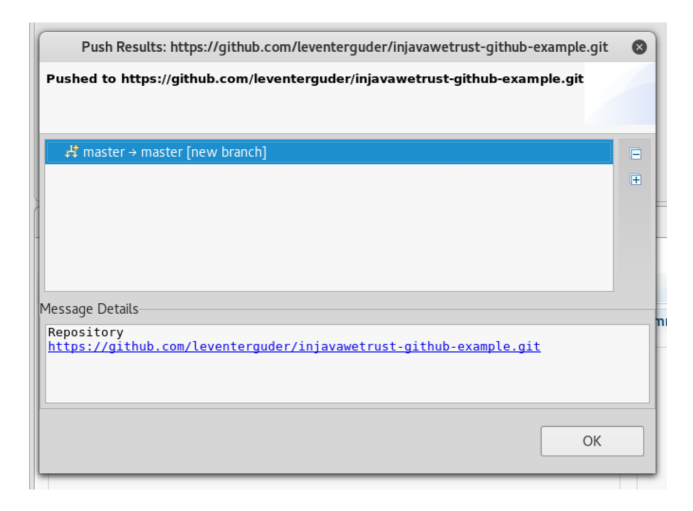
Step 13 / Adim 13

Finish



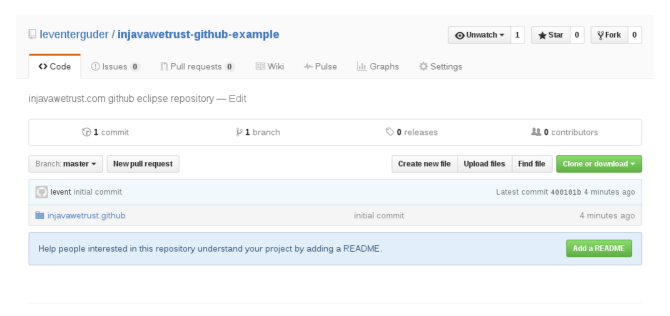
Step 14 / Adim 14

Islem tamamdir! DONE!



Step 15 / Adim 15

Github hesabimiza gittigimizde , projemizi basariyla Github hesabimiza aktardigimizi gorebiliriz.



Step 16 / Adim 16

Projemize yeni bir class ekleyelim.

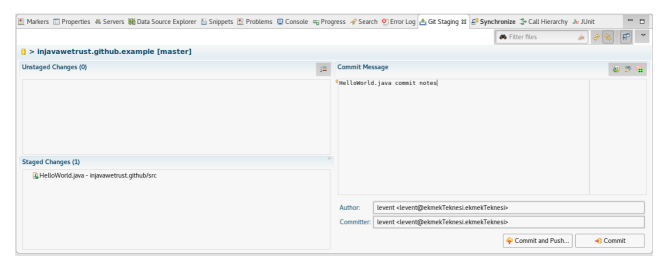
```
Project Explorer  Package Explorer  Package Explorer  Package Explorer  Package  Pa
```

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.



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