# Github Repository

https://github.com/ebubekirtr/ebubekir-final.git

#### Repository Oluşturma



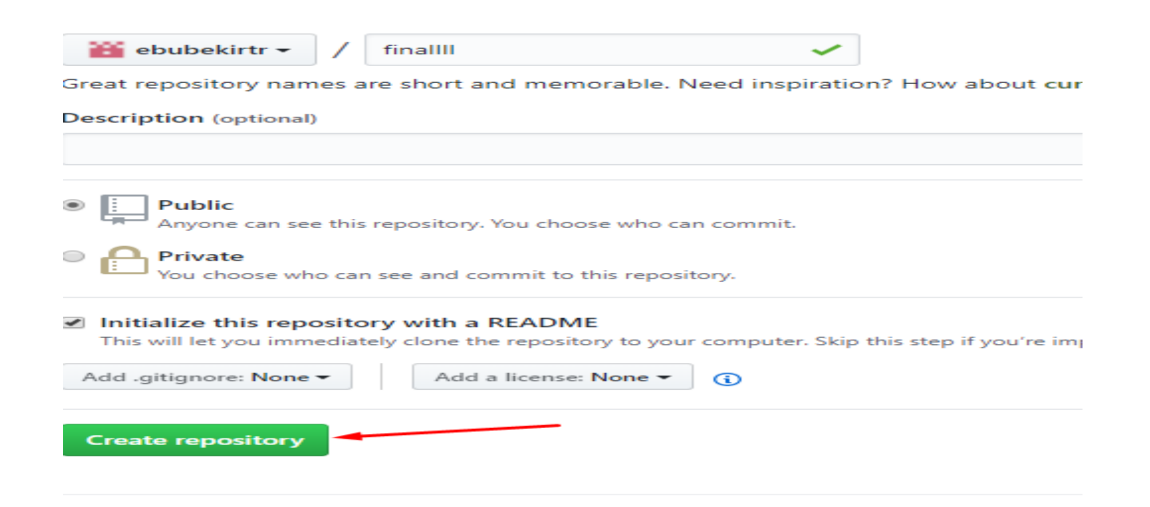
ebubekir-final from ebubekirtr/ebubekir-final an hour ago

≥ you follow and repositories you watch. ⋒ Subscribe to your news feed



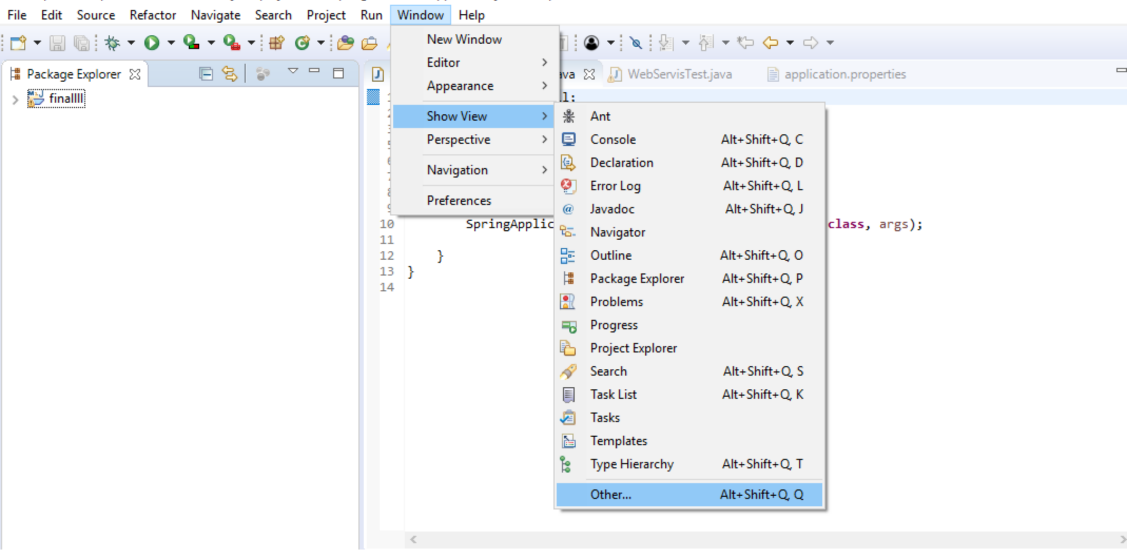
View 2 new broadcasts

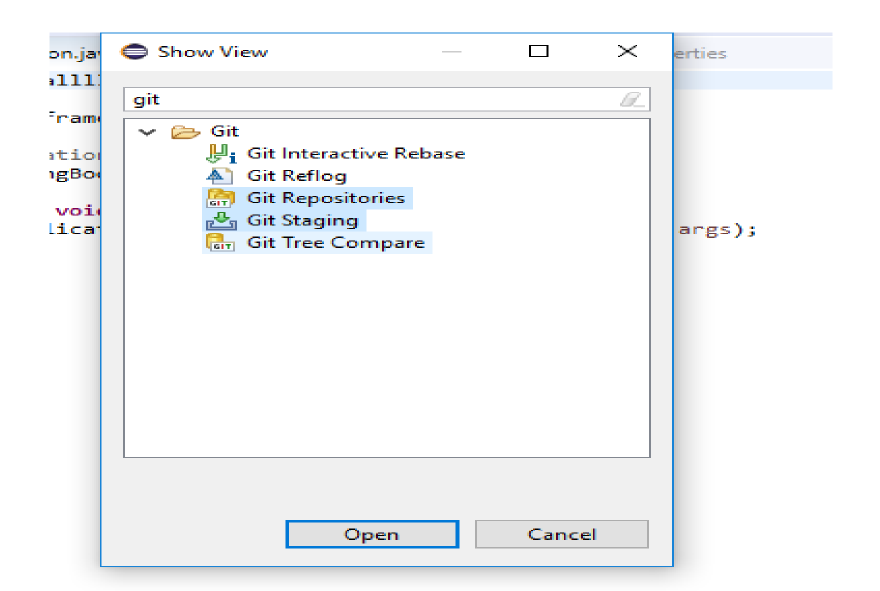


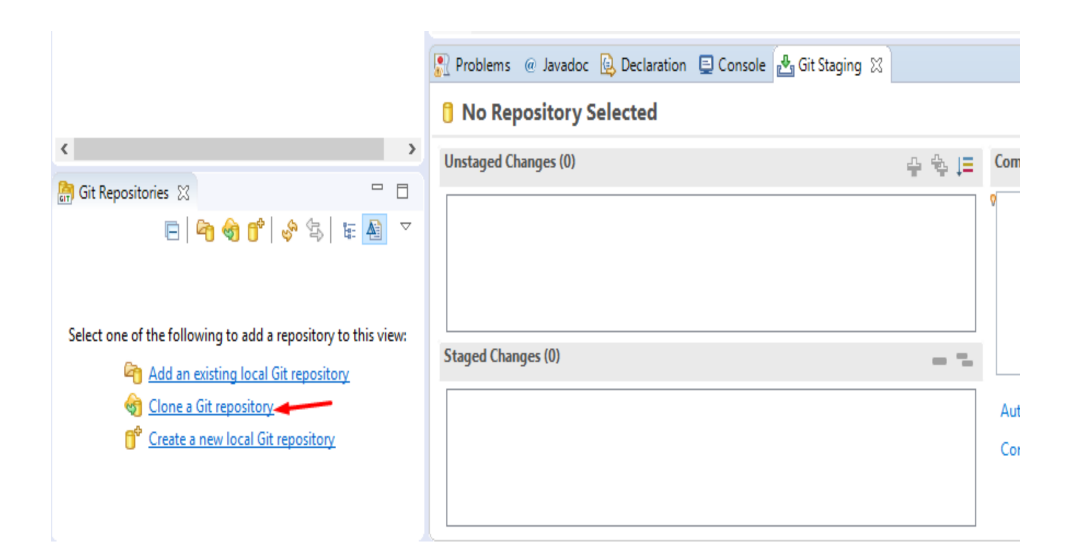


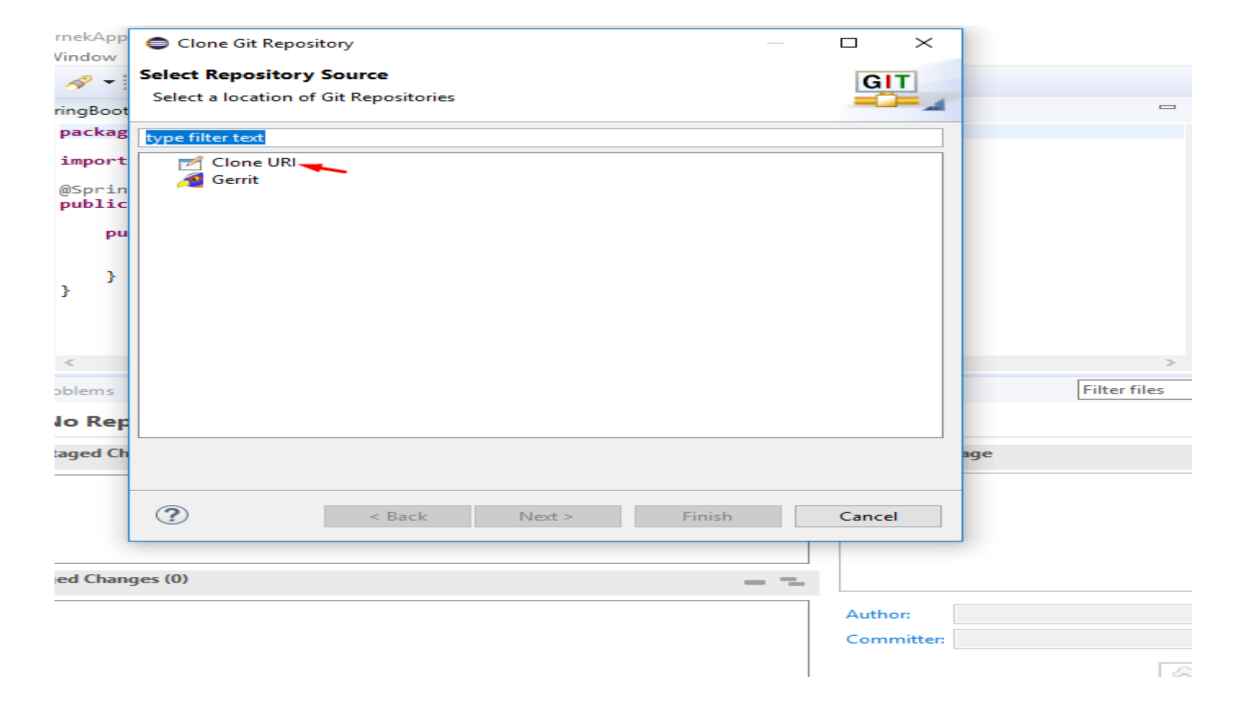
#### **Proje Commit**

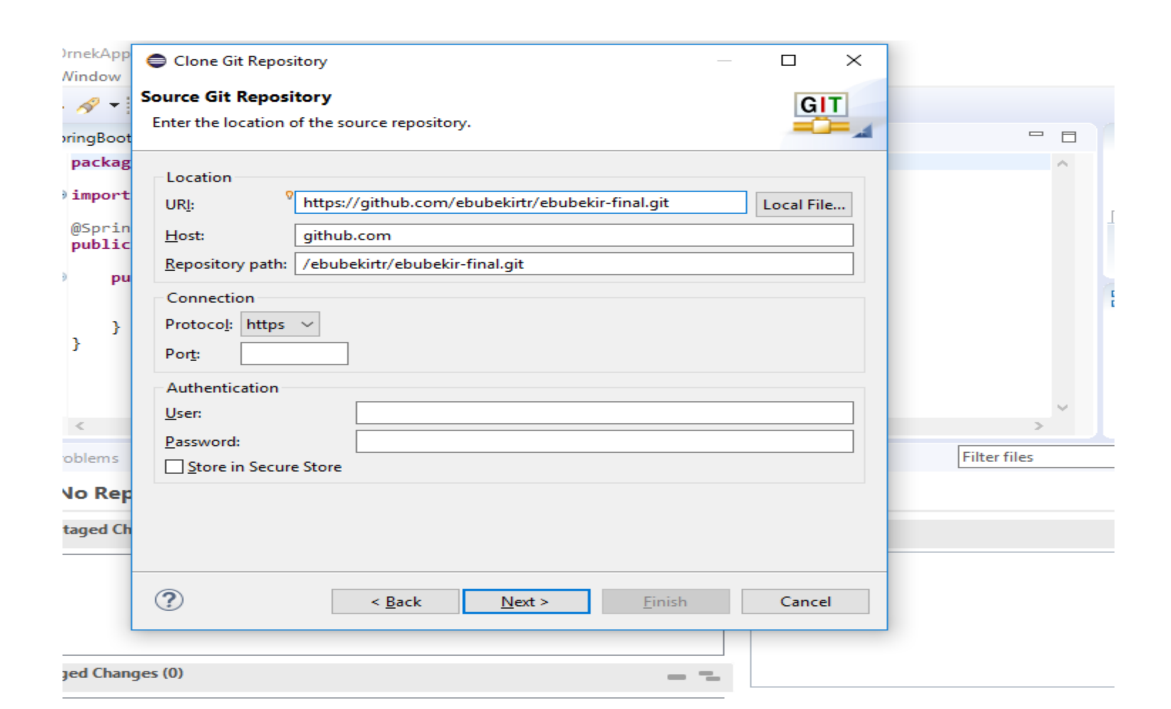
eclipse-workspace - finallII/src/main/java/proje/finalIII/SpringBootOrnekApplication.java - Eclipse

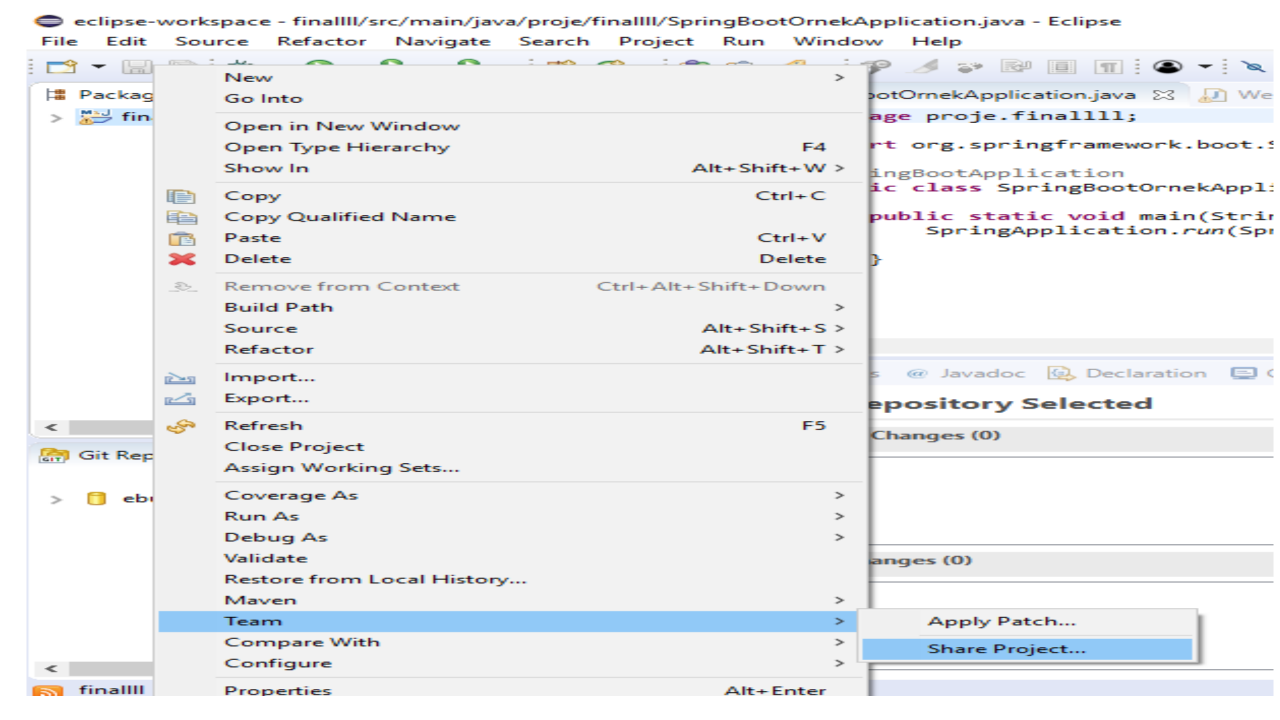


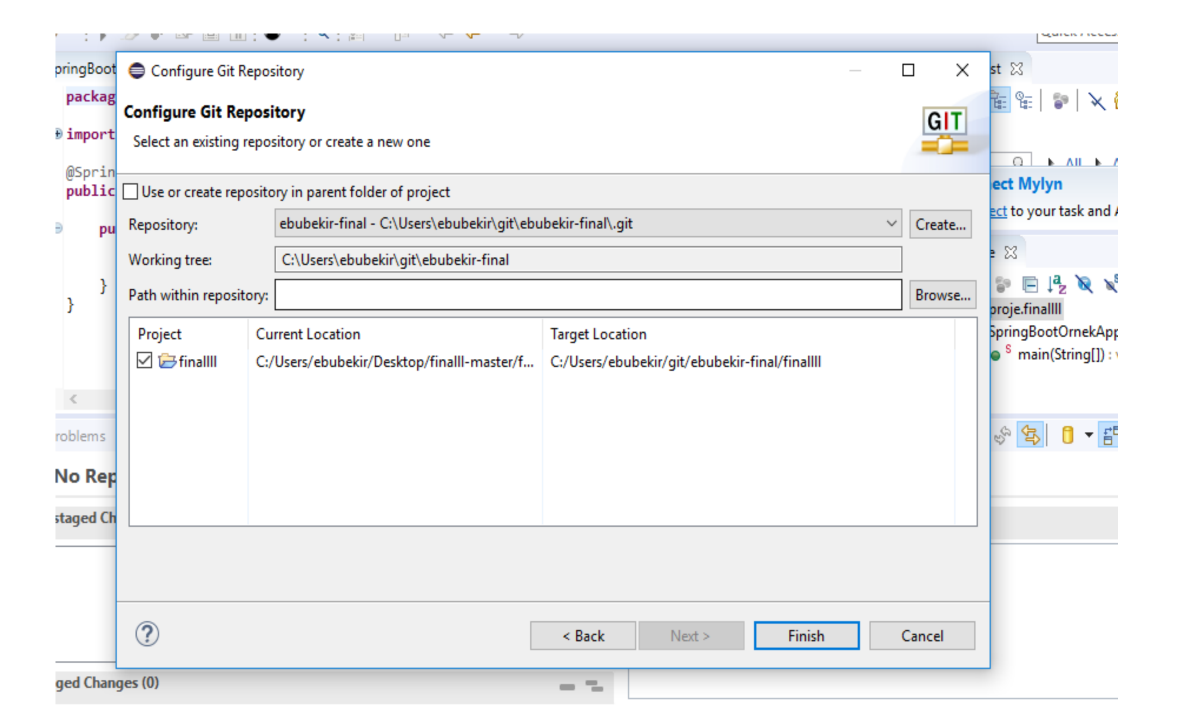


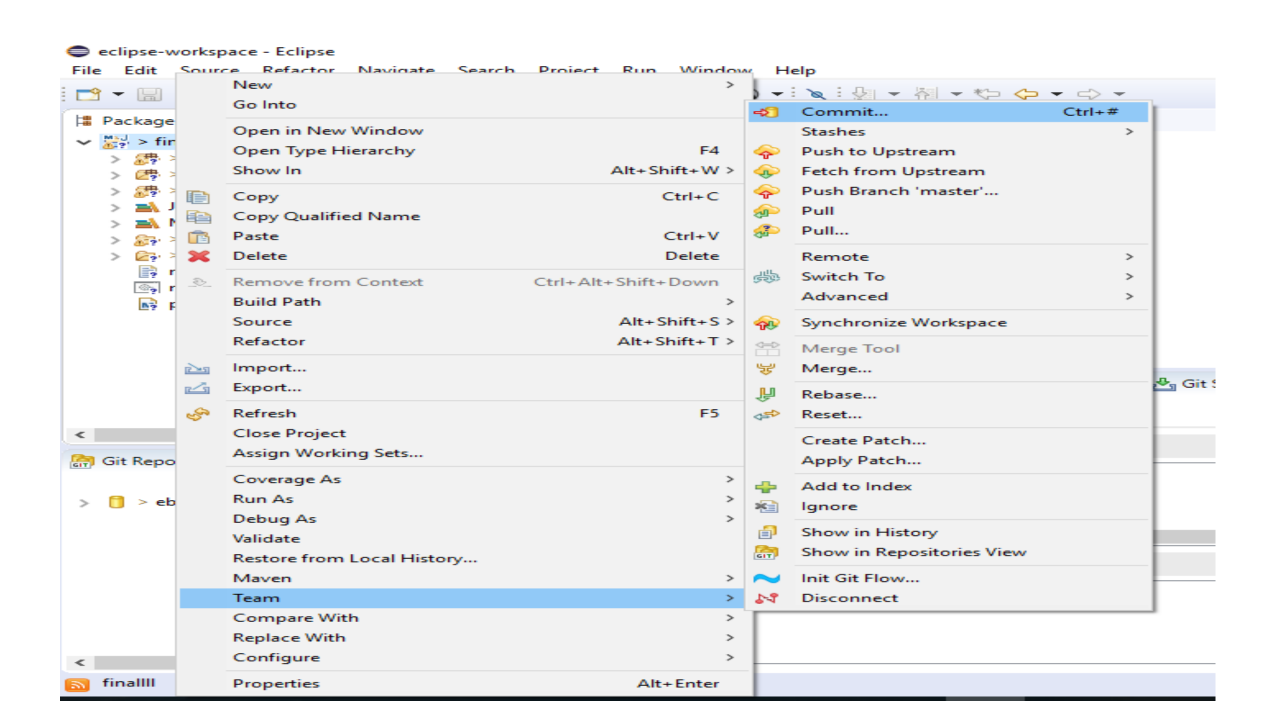




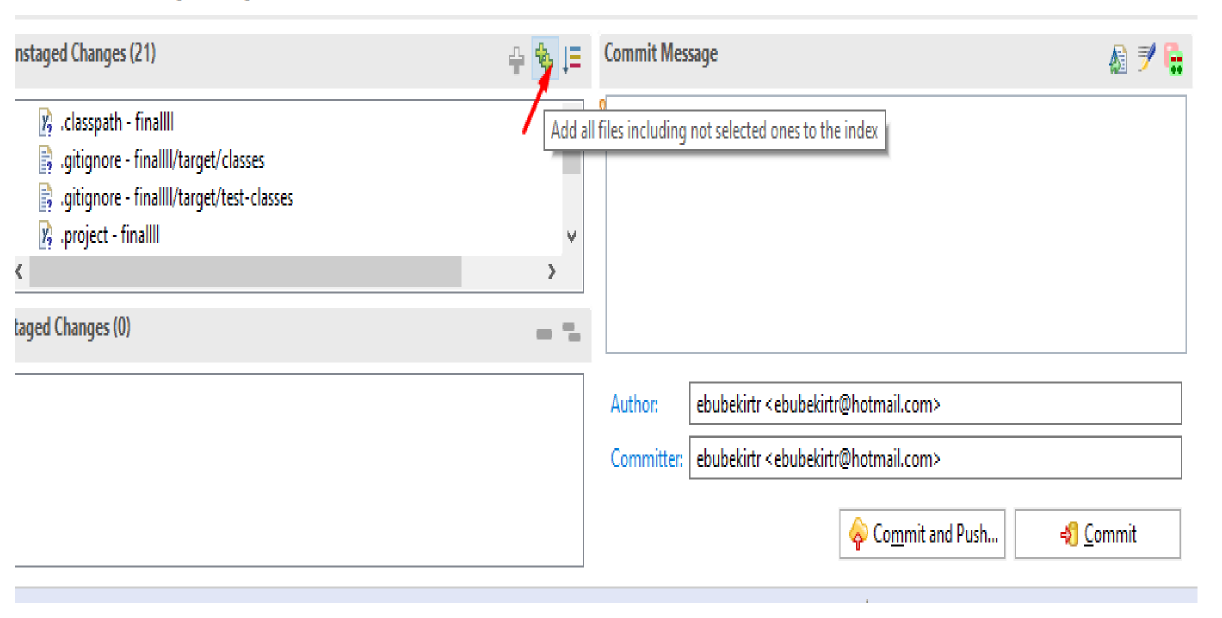


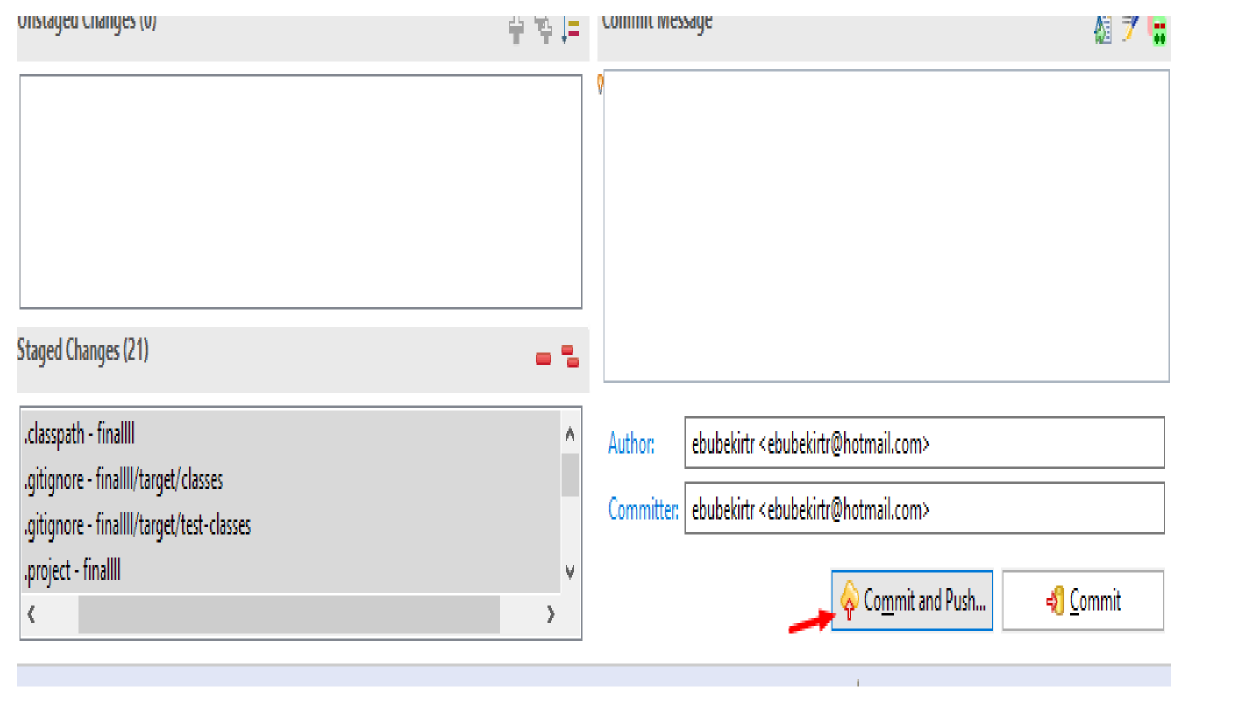






## > ebubekir-final [master]





### **Uml Diyagram**

**HABER** 

id:int

baslik: String

sehir: String

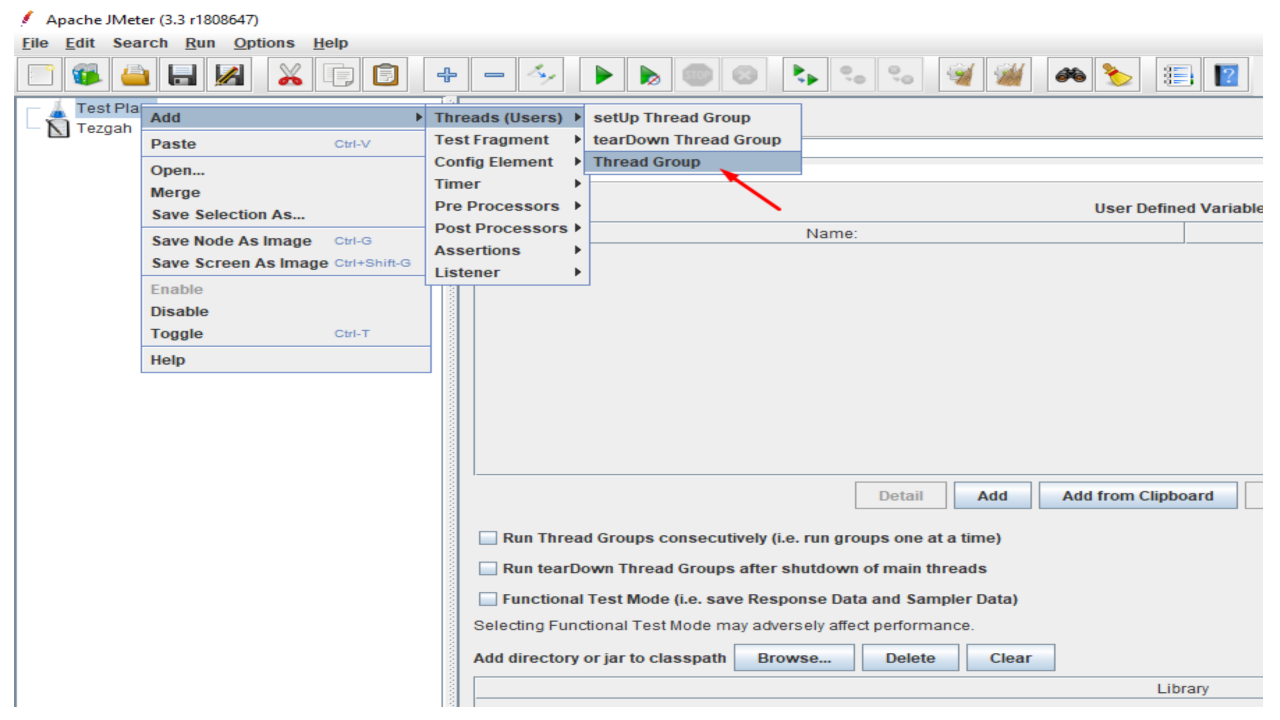
haber(String): String

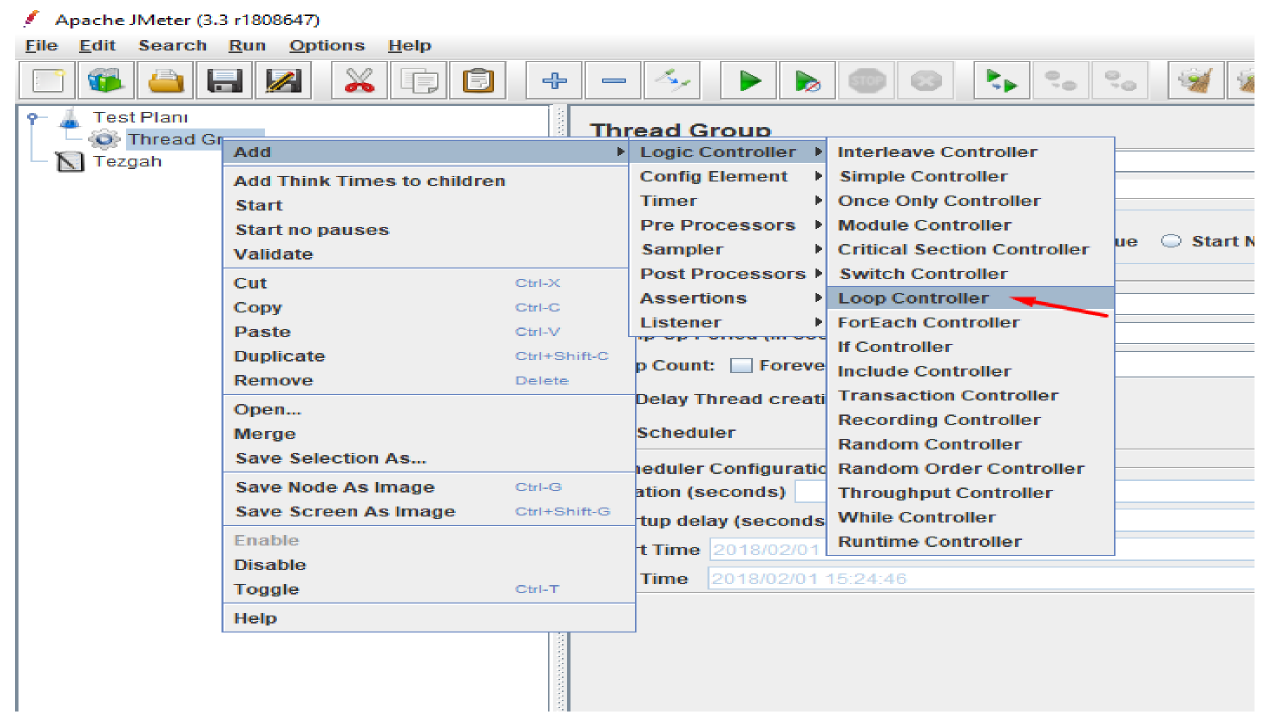
baslik(): String

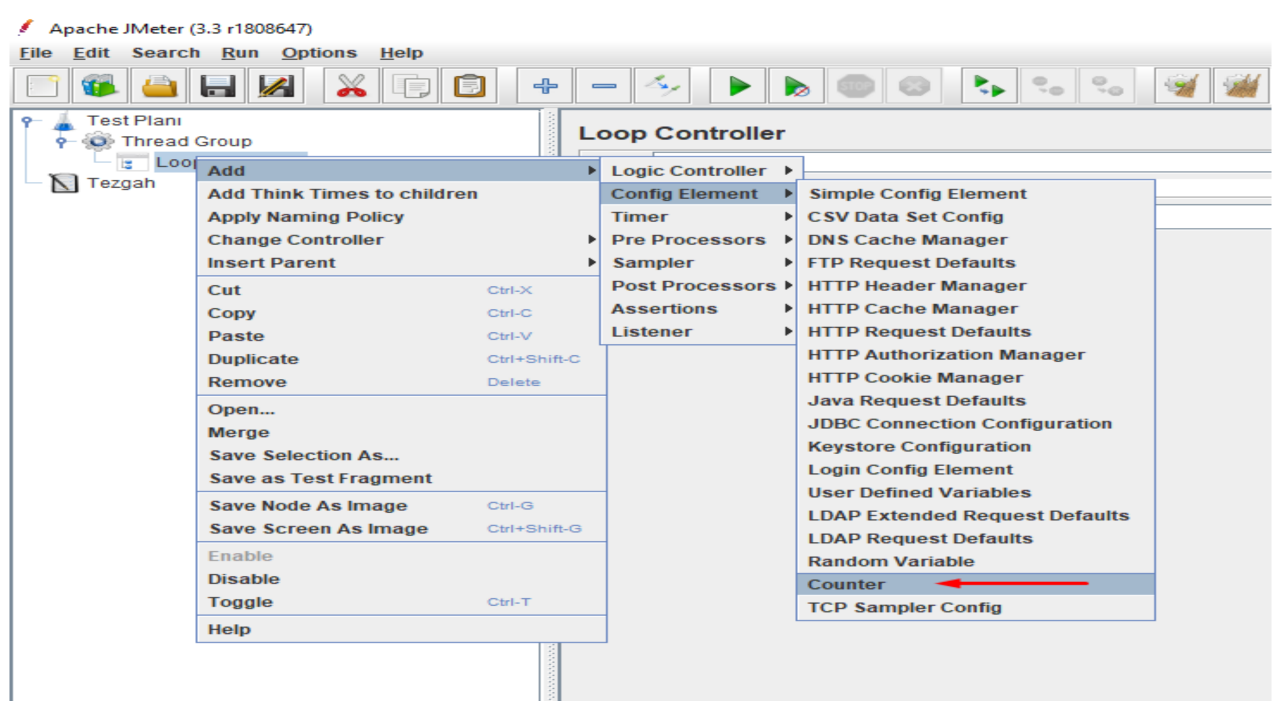
sehir(): String

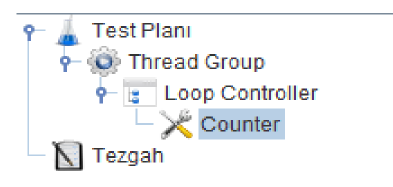
#### **Jmeter**

BeanShellSampler.bshrc	17.09.2017 19:34	BSHRC Dosyası
Haber.jmx	1.02.2018 16:45	JMX Dosyası
hc.parameters	17.09.2017 19:34	PARAMETERS Dos
heapdump.cmd	17.09.2017 19:10	Windows Komut .
heapdump.sh	17.09.2017 19:10	Shell Script
j.bshrc	17.09.2017 19:34	BSHRC Dosyası
jaas.conf	17.09.2017 19:34	CONF Dosyası
jmeter	17.09.2017 19:23	Dosya
jmeter.bat	17.09.2017 19:23	Windows Toplu İş
jmeter.log	1.02.2018 16:45	Metin Belgesi
jmeter.properties	17.09.2017 19:34	PROPERTIES Dosy.
jmeter.sh	17.09.2017 19:10	Shell Script
jmeter-n.cmd	17.09.2017 19:23	Windows Komut .
jmeter-n-r.cmd	17.09.2017 19:10	Windows Komut .
jmeter-server	17.09.2017 19:23	Dosya
jmeter-server.bat	17.09.2017 19:23	Windows Toplu İş
jmeter-t.cmd	17.09.2017 19:23	Windows Komut .

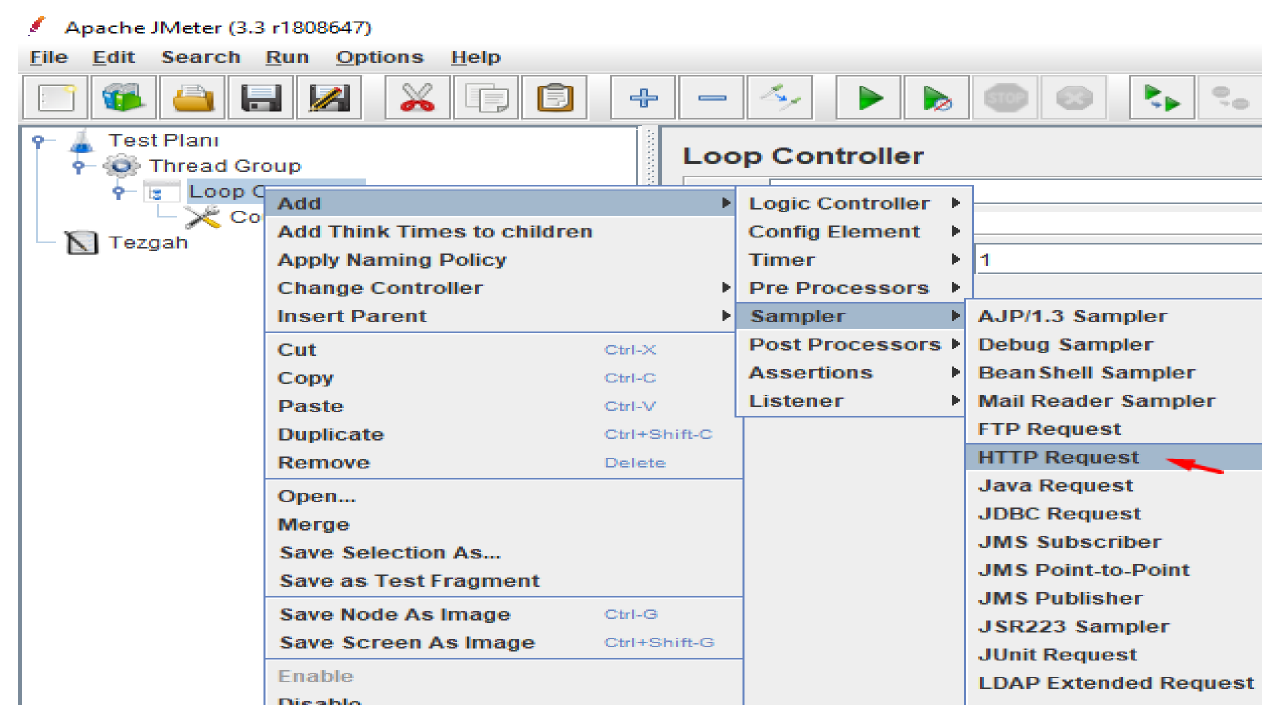




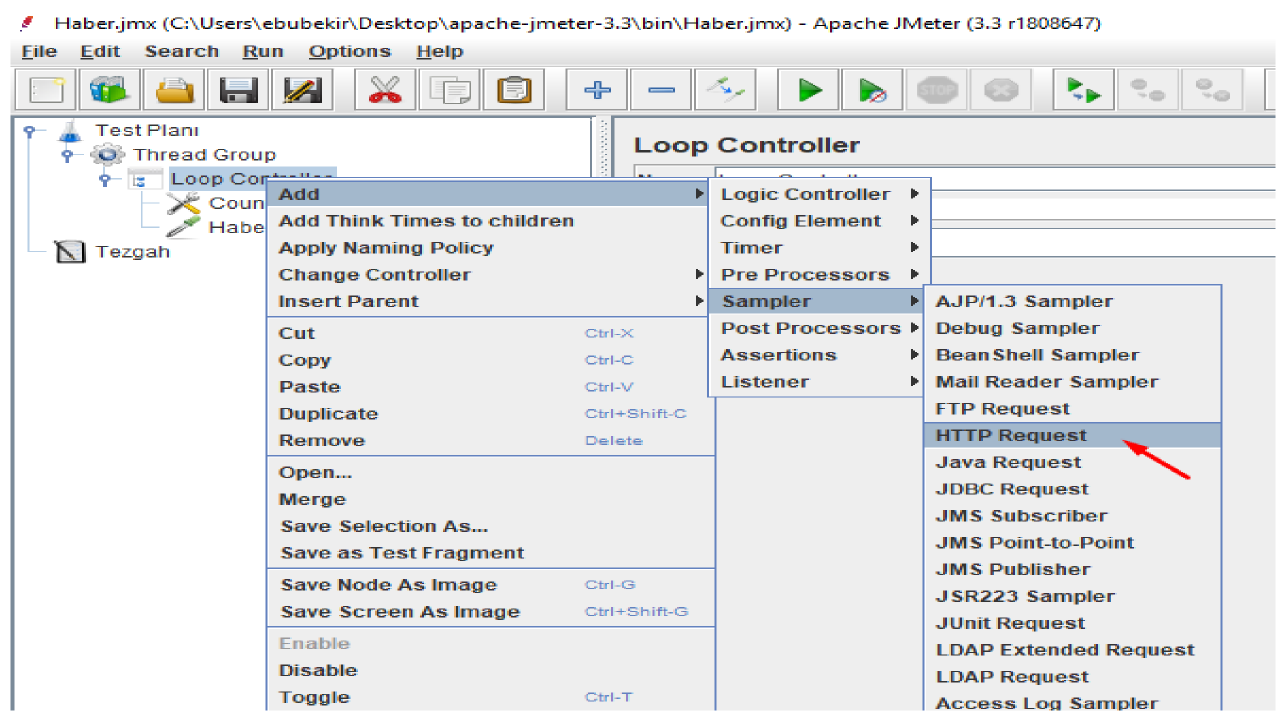


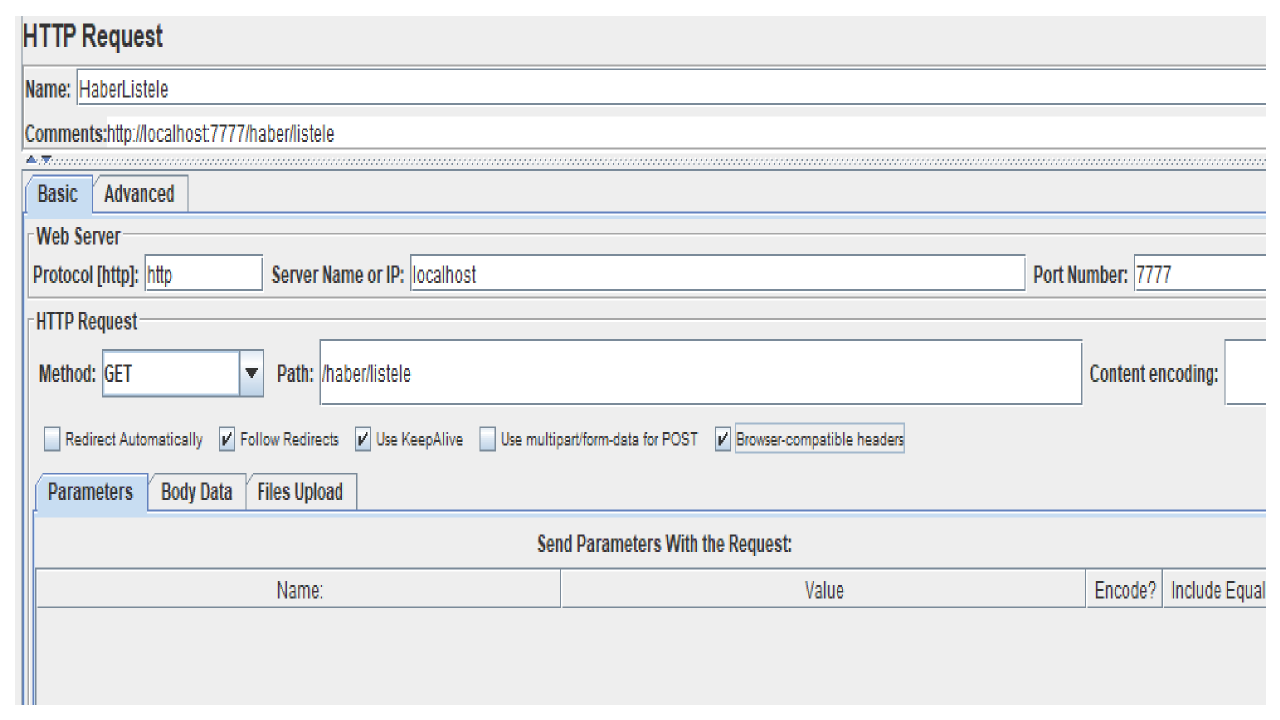


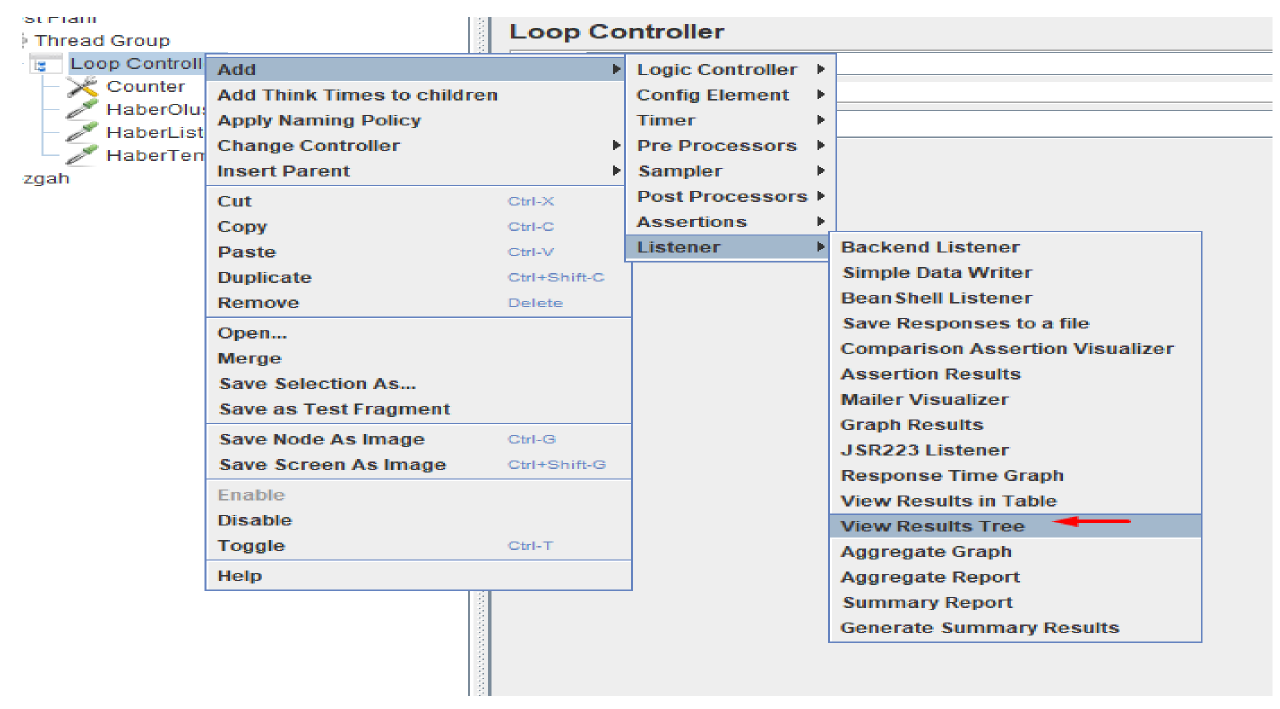
Counter
Name: Counter
Comments:
Starting value 2
Increment 2
Maximum value
Number format
Reference Name c1
Track counter independently for each user
Reset counter on each Thread Group Iteration

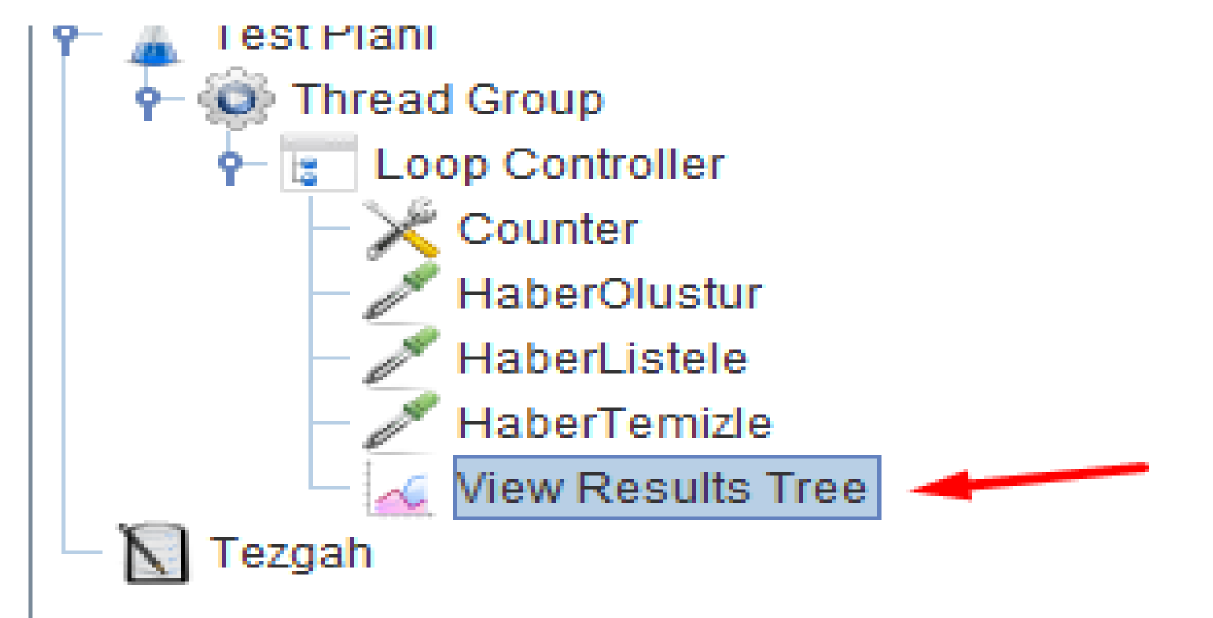


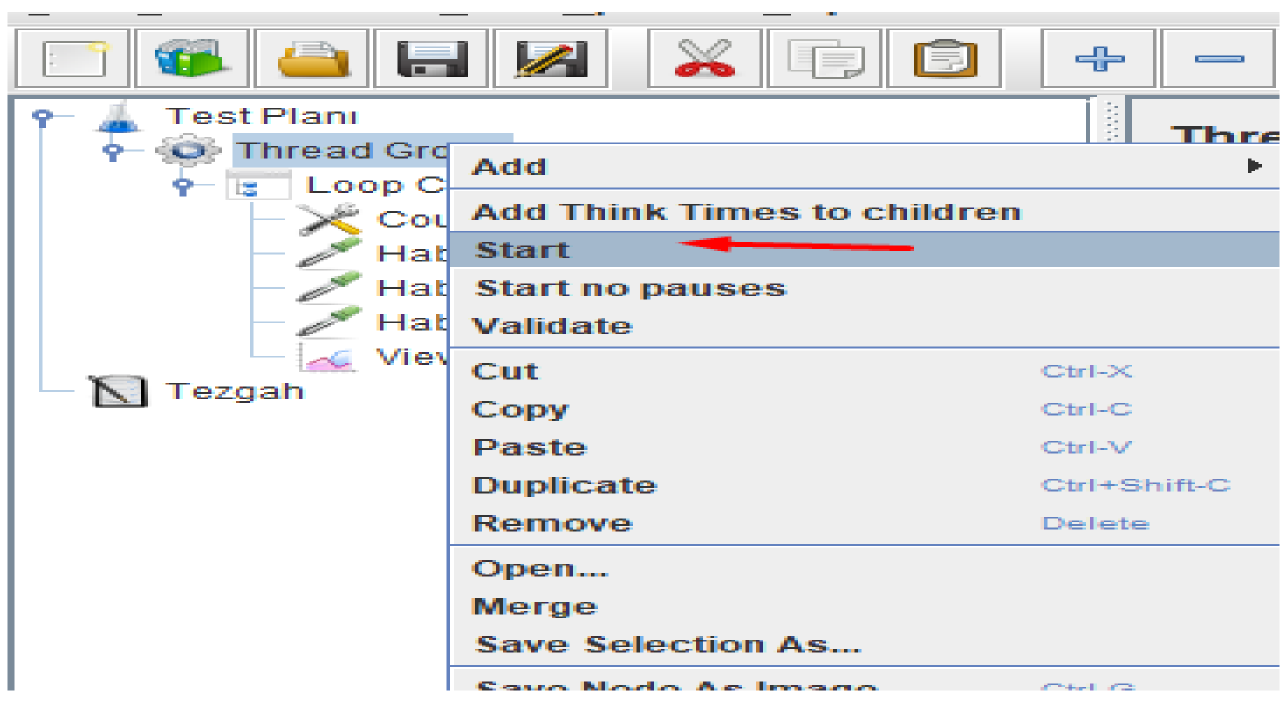
HTTP Request							
Name: HaberOlustur							
Comments:http://localhost:7777/haber/olustur?seh							
Basic Advanced						turururururururururur.	
Web Server							
	or IP: localhost			Port No	umber: 7777		
HTTP Request					1		
Method: GET    ▼ Path: /haber/	olustur				Content encoding:		
modification of the second of							
Redirect Automatically Follow Redirects	Use KeepAlive Use multi	part/form-data for POST	✓ Browser-compatible head	aders			
Parameters Body Data Files Upload							
Send Parameters With the Request:							
Name:			Value		Encode? Include E	quals?	
sehir		sehir_\${c1}	70100				
baslik		baslik \${c1}					
	Detail Add /	Add from Clipboard	Delete Up	Down			

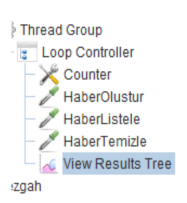


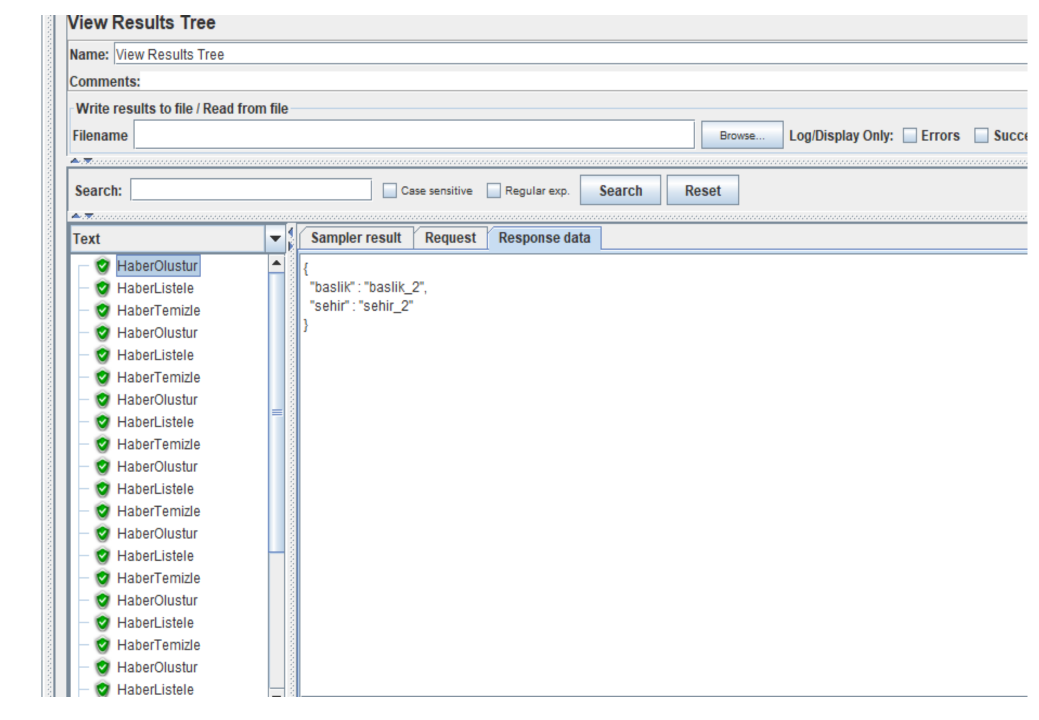




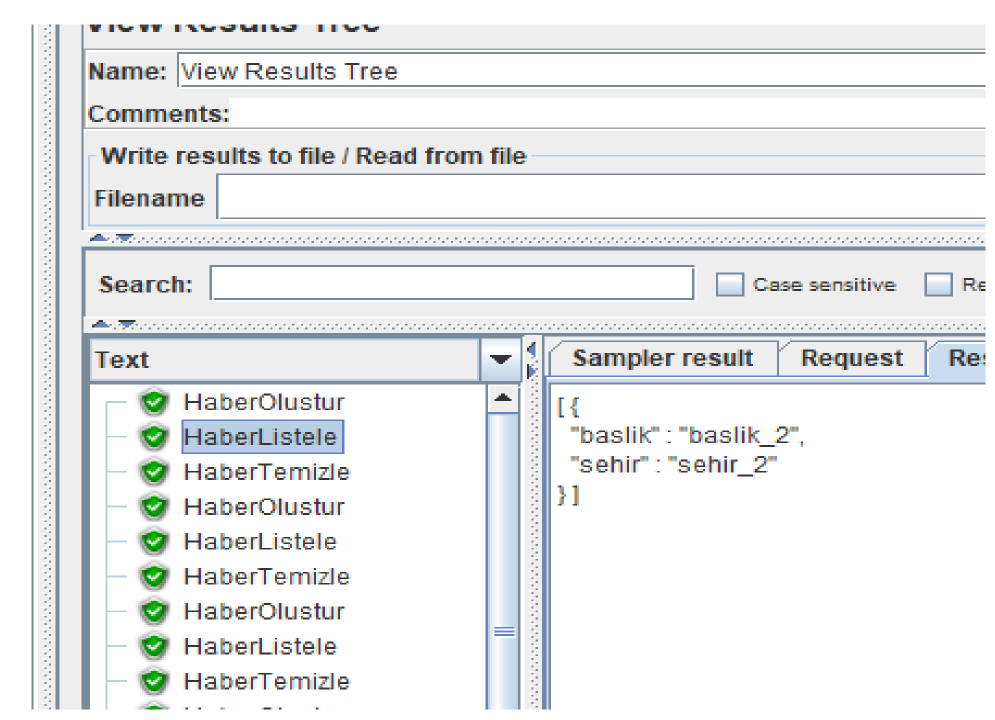


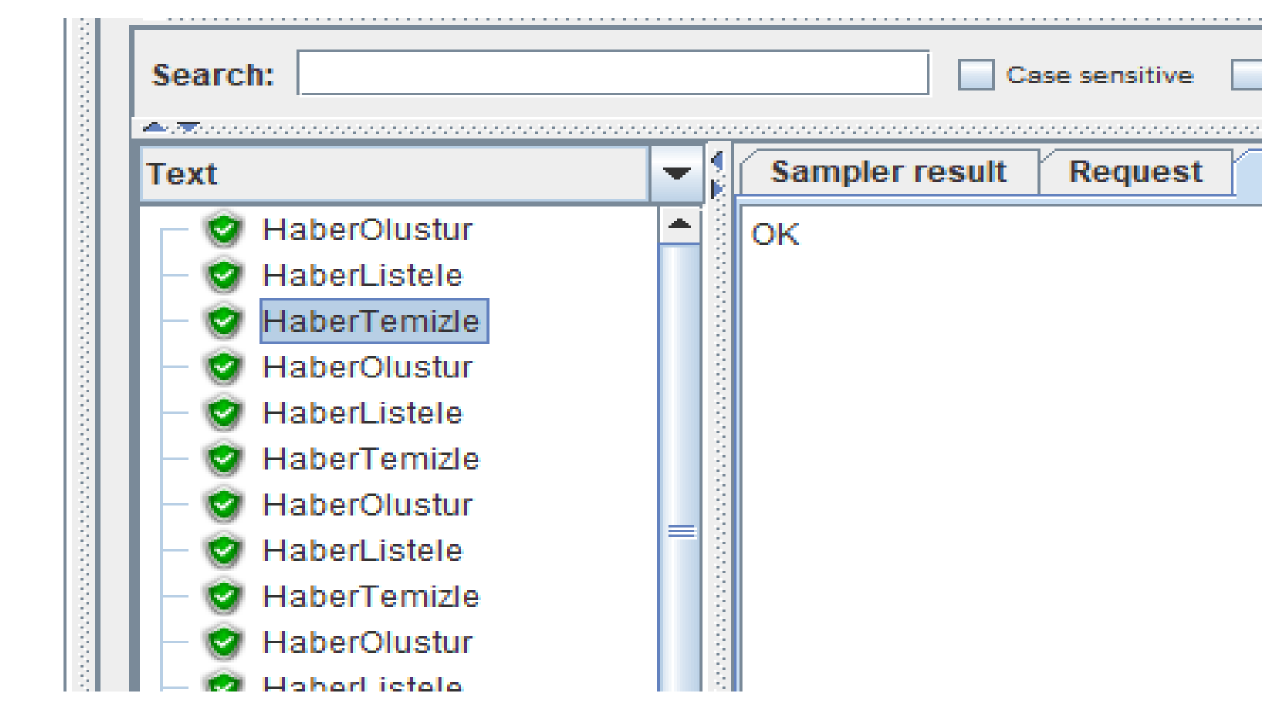




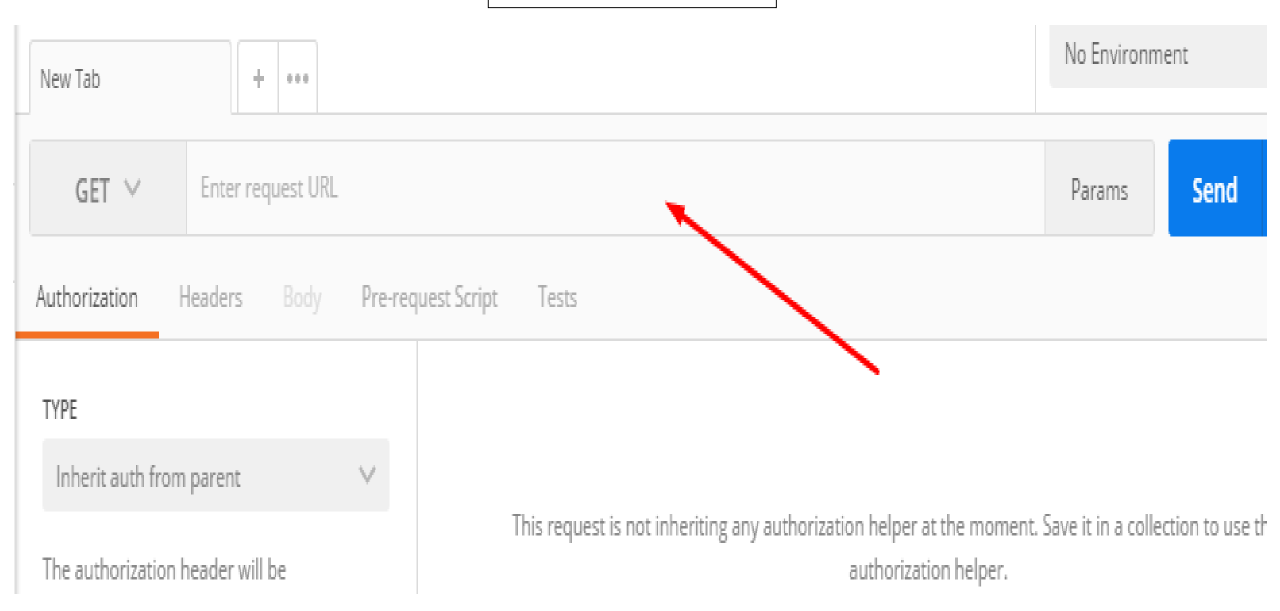


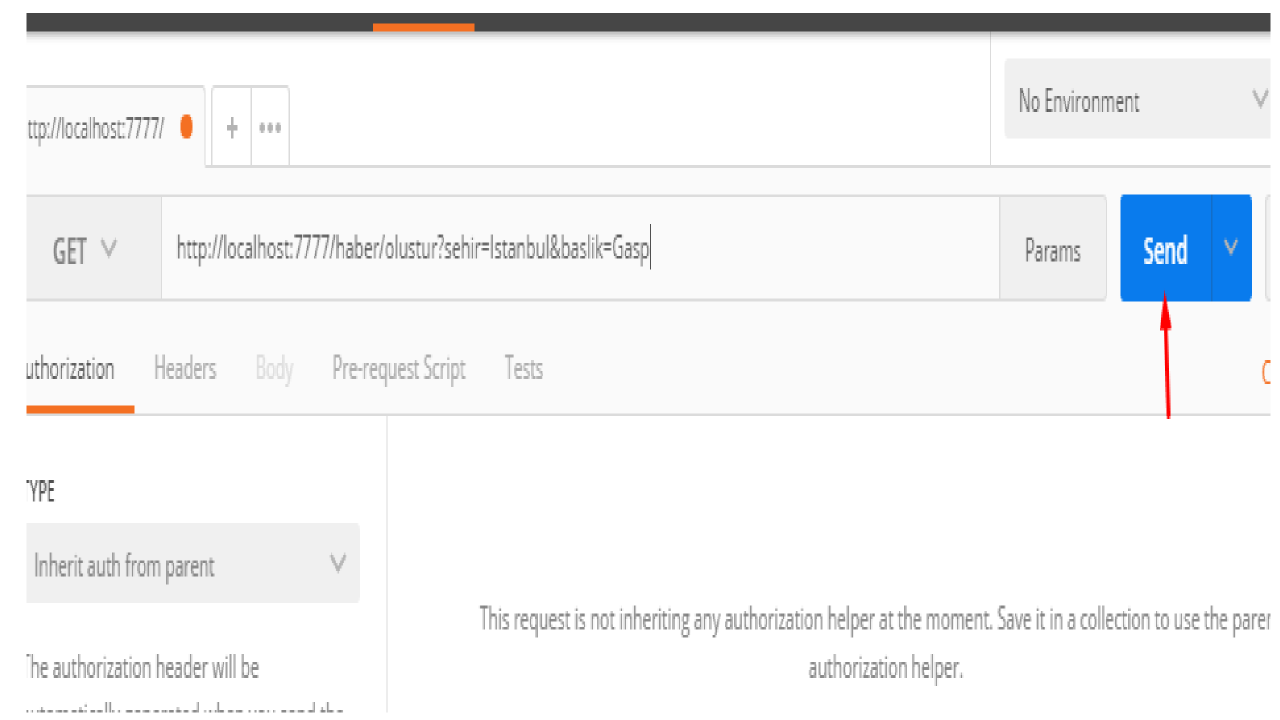
e Tree

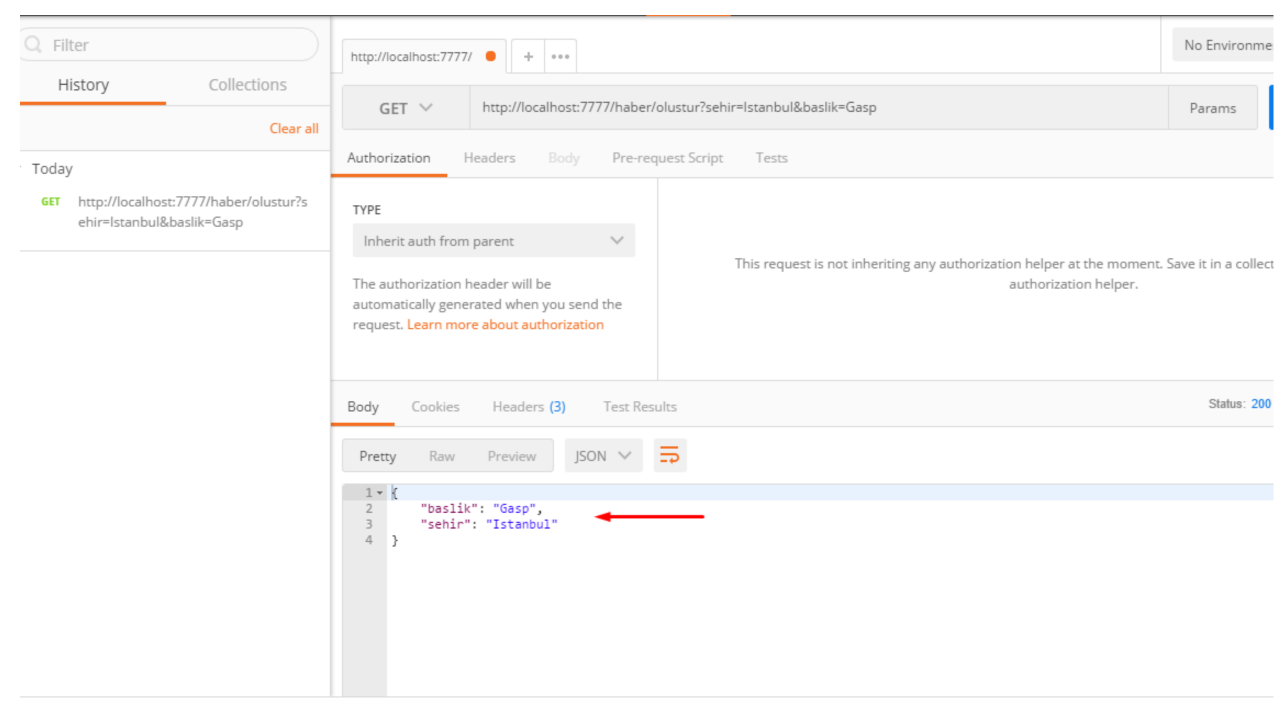


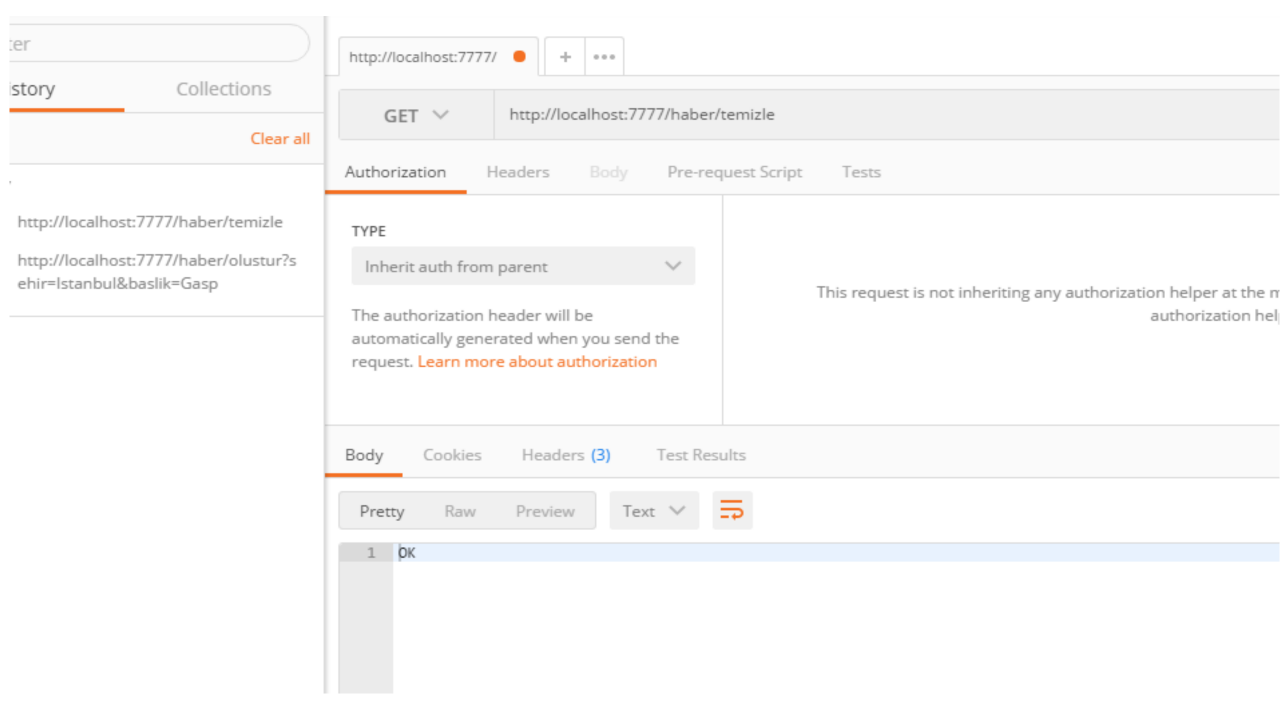


#### Postman

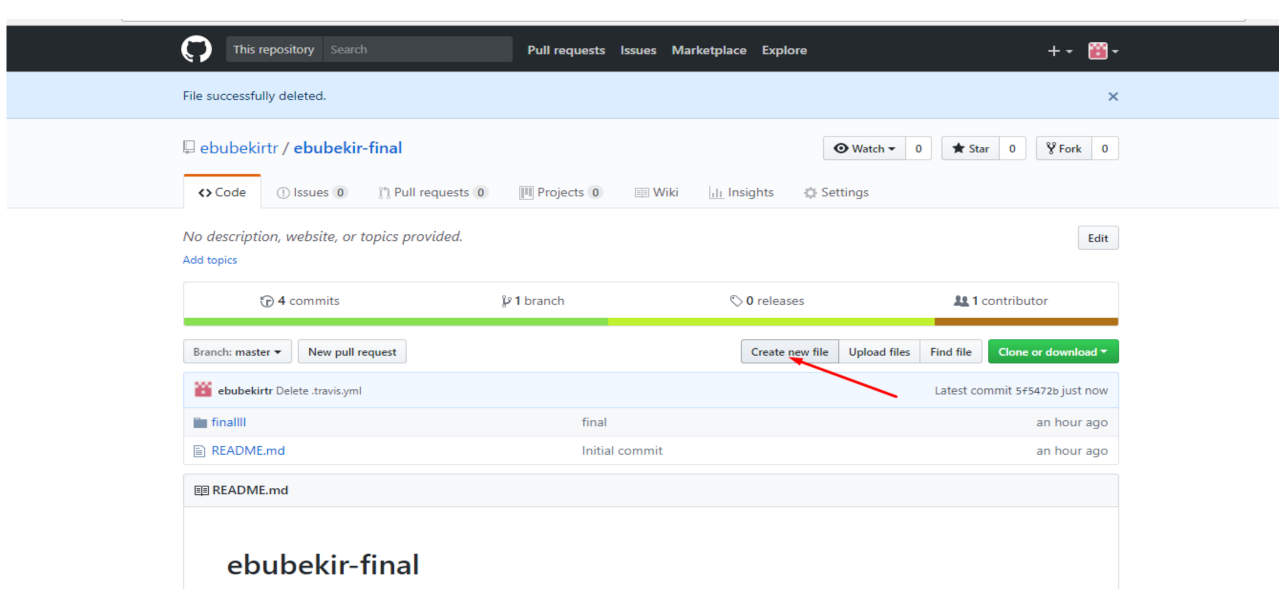


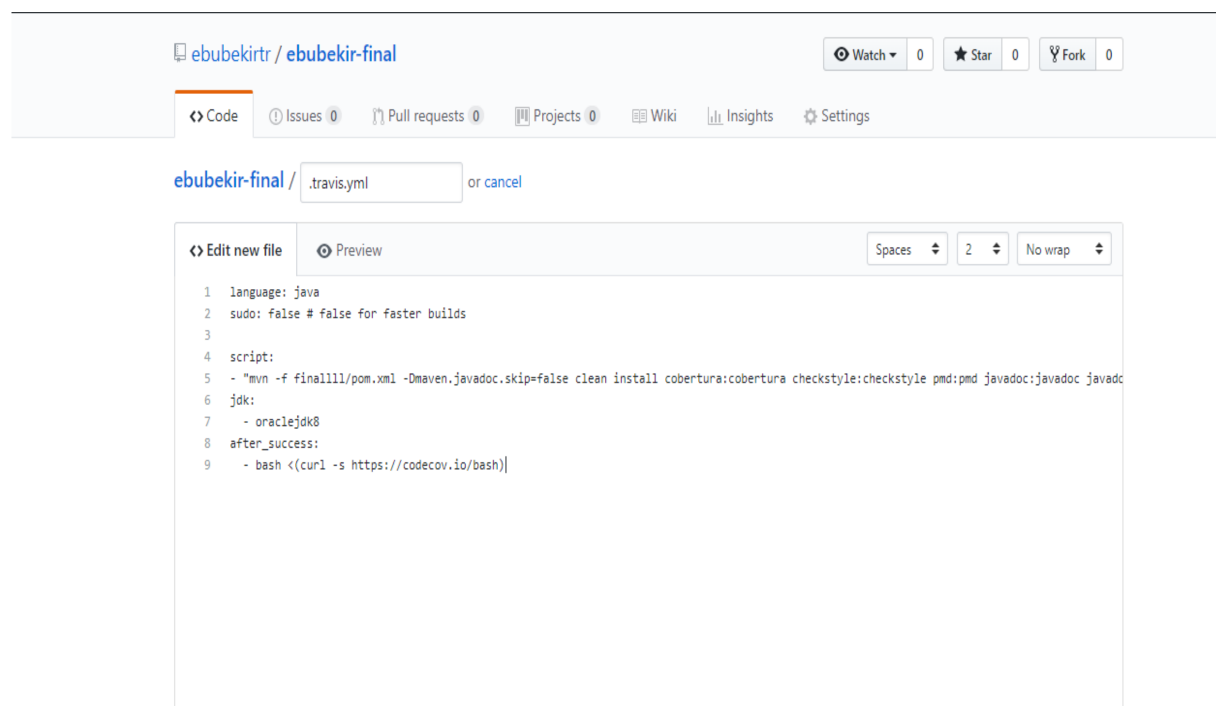


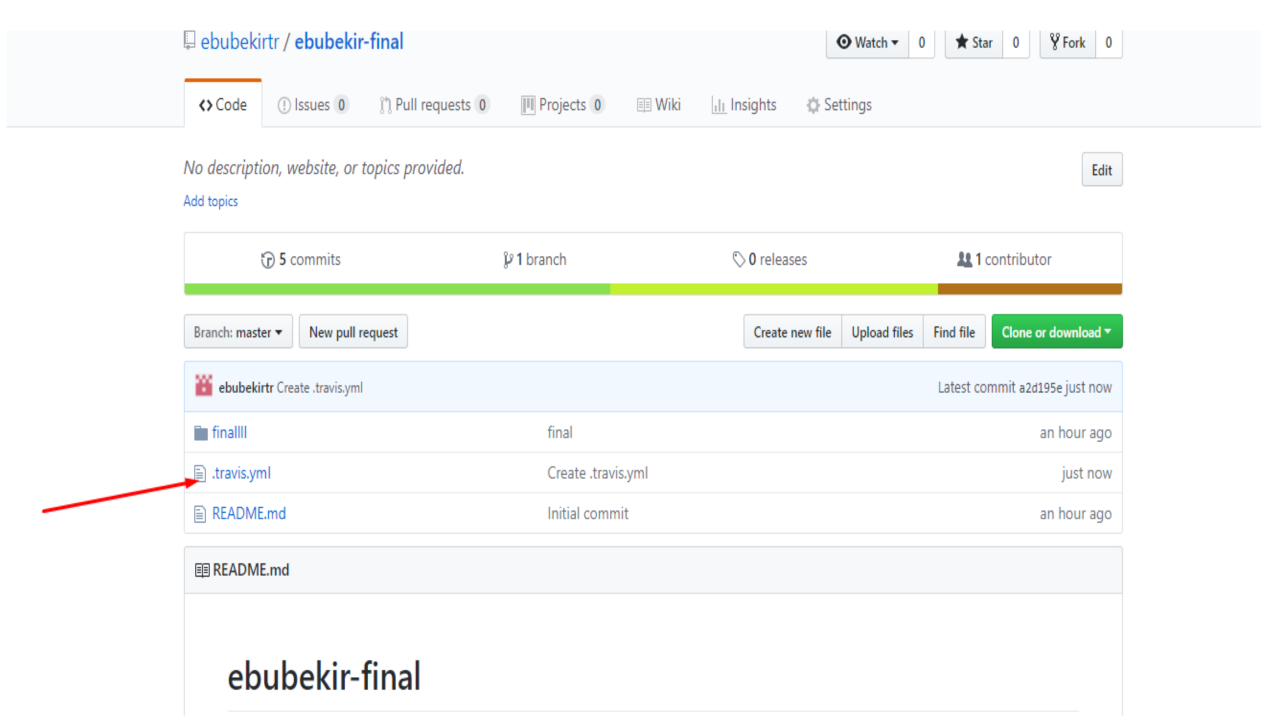




#### **Travis**







## 

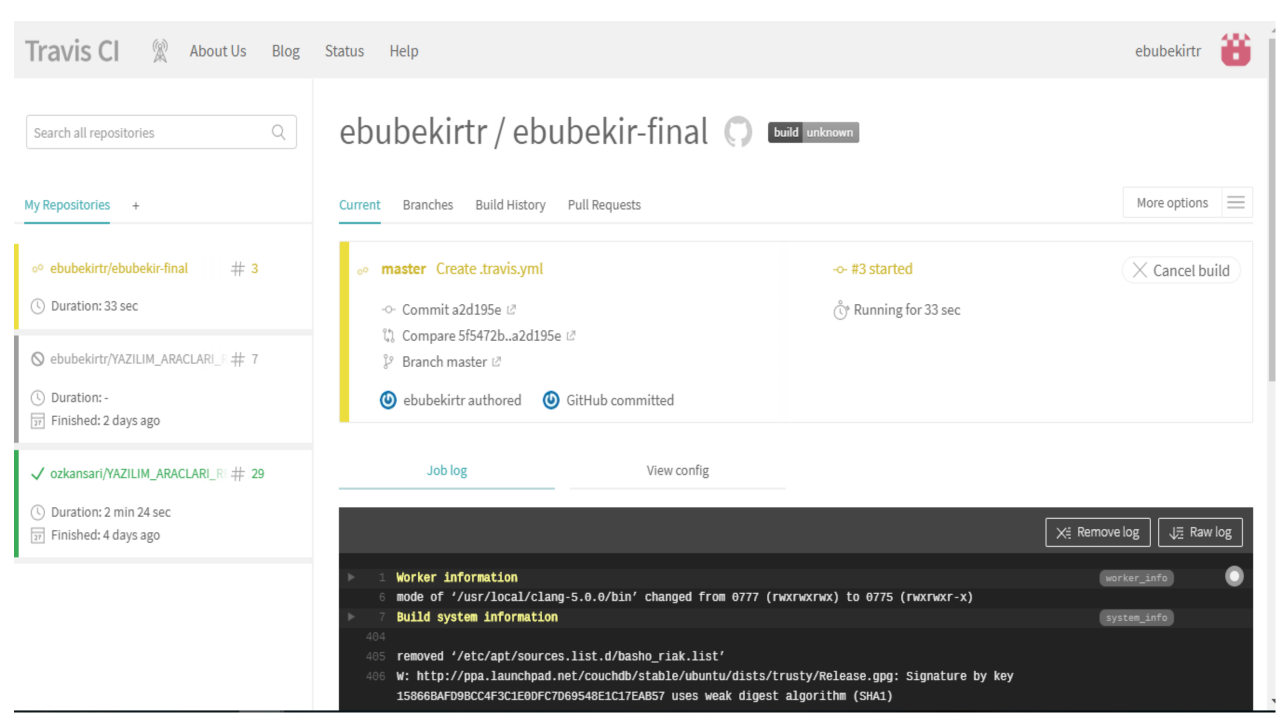
Filter repositories

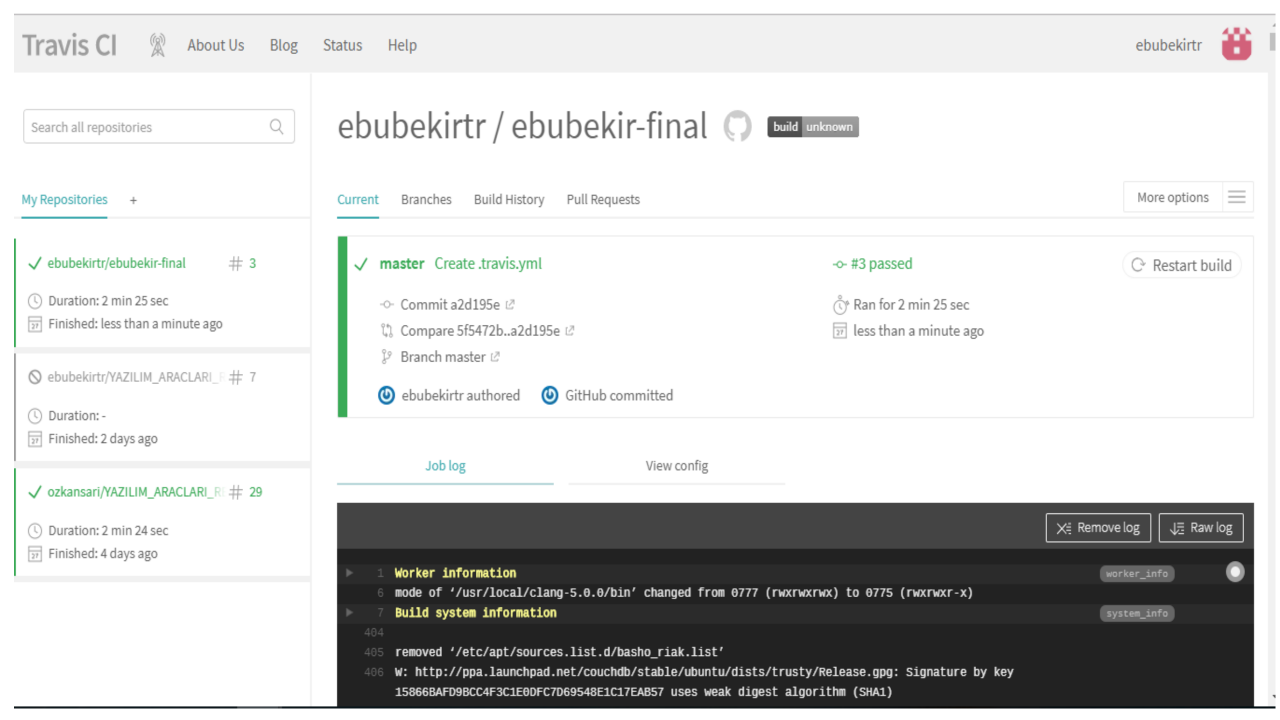






ebubekirtr/YAZILIM\_ARACLARI\_REPO





## **Jenkins**

jenkins.war

1.02.2018 02:24

WAR Dosyası

```
Microsoft Windows [Version 10.0.16299.192]
(c) 2017 Microsoft Corporation. Tüm hakları saklıdır.
```

C:\Users\ebubekir>cd desktop

C:\Users\ebubekir\Desktop>cd jenkins

C:\Users\ebubekir\Desktop\jenkins>ls
'ls' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\ebubekir\Desktop\jenkins> -ls
'-ls' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\ebubekir\Desktop\jenkins>java -jar jenkins.war --httpPort=8080

```
INFO: Pre-instantiating singletons in org.springframework.beans.factory.support.De ining beans [authenticationManager]; root of factory hierarchy lub 01, 2018 5:07:26 PM org.springframework.context.support.AbstractApplicationCon INFO: Refreshing org.springframework.web.context.support.StaticWebApplicationConte licationContext]; startup date [Thu Feb 01 17:07:26 EET 2018]; root of context hie limb 01, 2018 5:07:26 PM org.springframework.context.support.AbstractApplicationCon INFO: Bean factory for application context [org.springframework.web.context.suppor ]: org.springframework.beans.factory@2790e218 lub 01, 2018 5:07:26 PM org.springframework.beans.factory.support.DefaultListableB INFO: Pre-instantiating singletons in org.springframework.beans.factory.support.De ining beans [filter,legacy]; root of factory hierarchy lub 01, 2018 5:07:27 PM jenkins.install.SetupWizard init INFO:
```

```
********************
```

Jenkins initial setup is required. An admin user has been created and a password g Please use the following password to proceed to installation:

3b841ab0d1cf430099fae426eff6b1ae

This may also be found at: C:\Users\ebubekir\.jenkins\secrets\initialAdminPassword

## **Unlock Jenkins**

To ensure Jenkins is securely set up by the administrator, a password has been written to the log (not sure where to find it?) and this file on the server:

C:\Users\ebubekir\.jenkins\secrets\initialAdminPassword

Please copy the password from either location and paste it below.

Administrator password



## **Customize Jenkins**

Plugins extend Jenkins with additional features to support many different needs.

## Install suggested plugins

Install plugins the Jenkins community finds most useful.

## Select plugins to install

Select and install plugins most suitable for your needs.

### **Getting Started**

## **Getting Started**

✓ Folders Plugin	OWASP Markup  Formatter Plugin	Duild Timeout	Credentials Binding Plugin	** Script Security Plugin ** Command Agent Launcher Plugi Folders Plugin
Timestamper	Workspace Cleanup Plugin	Ant Plugin	C Gradle Plugin	** bouncycastle API Plugin  ** Structs Plugin  ** Pipeline: Step API  ** SCM API Plugin  ** Pipeline: API
Pipeline	GitHub Branch Source Plugin	Pipeline: GitHub Groovy Libraries	Pipeline: Stage View Plugin	
() Git plugin	Subversion Plug-in	SSH Slaves plugin	Matrix Authorization Strategy Plugin	
PAM Authentication plugin	C LDAP Plugin	() Email Extension Plugin	( Mailer Plugin	
				** - required dependency

## **Create First Admin User**

Kullanıcı Adı:	ebubekir
Şifre:	•••••
Şifreyi Doğrula:	•••••
Tam İsim:	ebubekir akman
E-posta adresi:	

Continue as admin Jenkins 2.89.3

## **Getting Started**

# Jenkins is ready!

Your Jenkins setup is complete.

Start using Jenkins





Yeni Item



Kişiler



Yapılandırma Geçmişi



Jenkins'ı Yönet



My Views



Credentials



New View

#### Yapılandırma Listesi



Sırada bekleyen yapılandırma yok.

#### Yapılandırıcı Durumu



- Beklemede
- 2 Beklemede

## Jenkinsa Hoşgeldiniz!

Lütfen başlamak için **yeni işler oluşturun** 

## Jenkins'ı Yönet



### Sistem Konfigürasyonunu Değiştir

Evrensel ayarları ve pathlari konfigüre et



#### Configure Global Security

Secure Jenkins; define who is allowed to access/use the system.



#### Configure Credentials

Configure the credential providers and types



#### Global Tool Configuration

Configure tools, their locations and automatic installers.



#### Konfigürasayonu Disk'ten Yükle

Hafızada tutulan yapılmış tüm değişiklikleri iptal et ve herşeyi dosya sisteminde kullanışlıdır



#### Eklentileri Yönet

Jenkins fonksiyonalitesini artırmak için kullanılan eklentileri ekle, çıkar, devreye



#### Sistem Bilgisi

Sorun çözebilmek için çeşitli ortam değişkenlerini gösterir.



#### System Log



### Maven Configuration

Default settings provider

Use default maven settings

Default global settings provider

Use default maven global settings

#### JDK

JDK installations

Add JDK

List of JDK installations on this system

Git

Git installations

K installations

iii JDK

isim

Java 8

JAVA\_HOME C:\Program Files\Java\jdk1.8.0\_161

Install automatically

Add JDK

List of JDK installations on this system



#### Gradle

Gradle installations

Add Gradle

List of Gradle installations on this system

Ant

Ant installations

Add Ant

List of Ant installations on this system

Maven

Maven installations

Add Maven

List of Maven installations on this system

Docker

Docker installations

Add Docker

List of Docker installations on this system



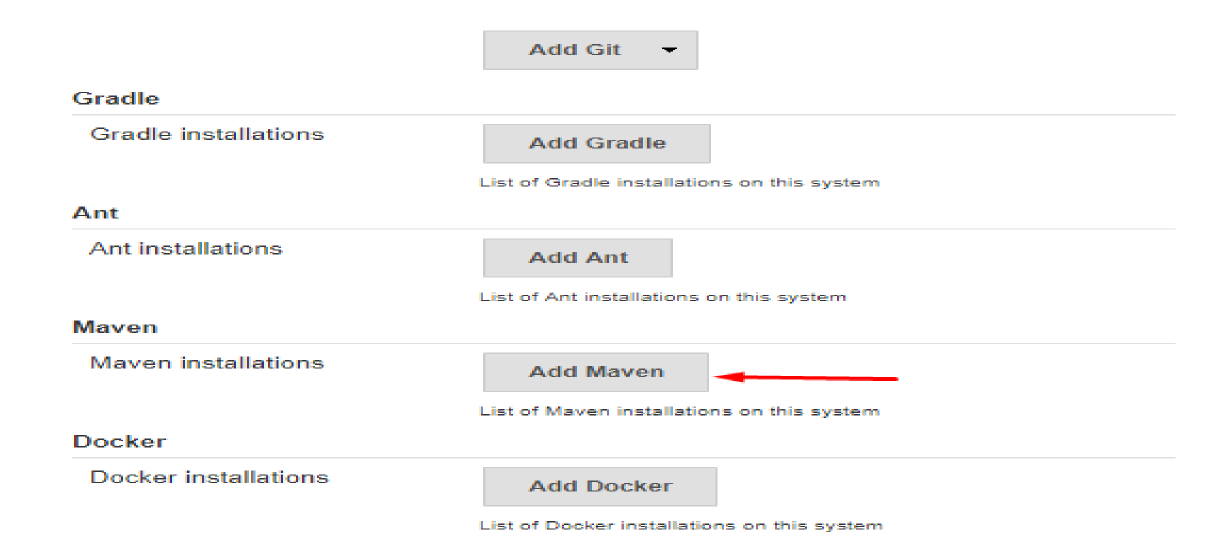
Delete Git

JGit with Apache HTTP client

Delete Git

Add Git ▼

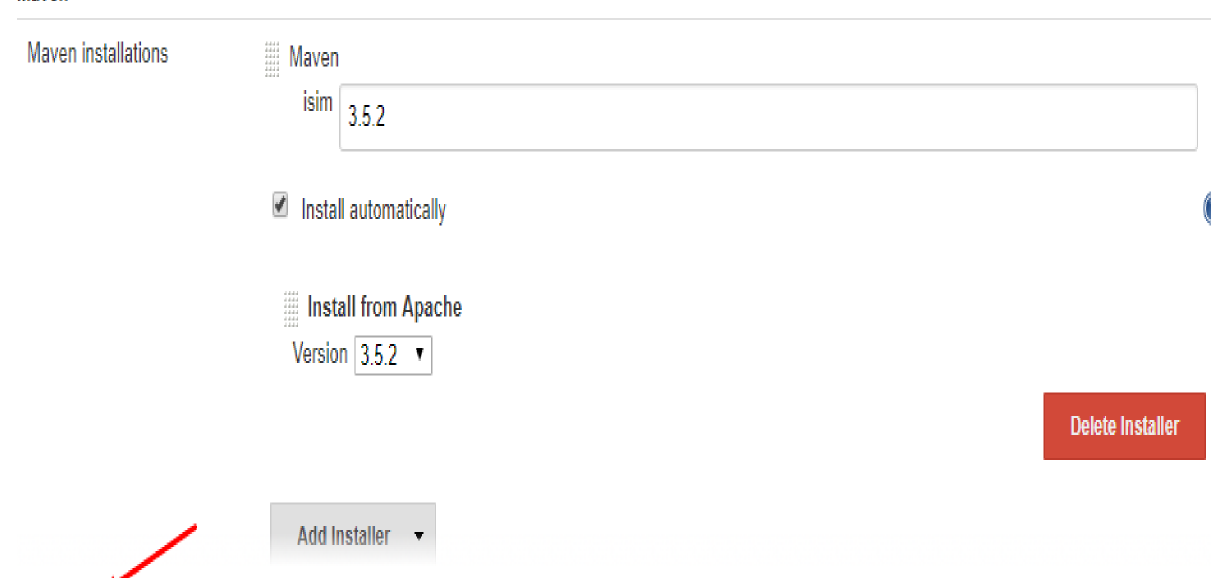
Gradle

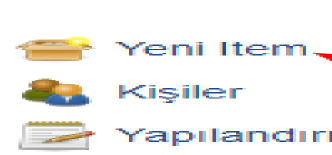


### Maven

Save

Apply















#### Yapılandırma Listesi

Sırada bekleyen yapılandırma yok.

#### Yapılandırıcı Durumu

- 1 Beklemede
- 2 Beklemede

#### Enter an item name

#### Maven Buid

» Required field



#### Serbest-stil yazılım projesi yapılandır

Jenkins'ın merkezi özelliği, projelerinizi yapılandırmanıza yardım etmesidir. Bu proje türünü kullanarak, herhangi bir yapılandırma sistemini herhangi bir Kaynak Kodu Yönetimi aracı ile birleştirebilirsiniz,ve hatta yazılım yapılandırmanın dışında başka tür projeler için dahi kullanabilirsin



#### Pipeline

Orchestrates long-running activities that can span multiple build slaves. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



#### Çoklu-konfigürasyona sahip proje yapılandır

Platforma Özgü yapılandırmalara sahip veya çeşitli ortamlarda test işlemi yapan projeler gibi çok fazla sayıda konfigürasyona ihtiyaç duyan projeler için uygundur.



#### Folder

Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separa namespace, so you can have multiple things of the same name as long as they are in different folders.

#### Enter an item name

#### Maven Buid

» Required field



#### Serbest-stil yazılım projesi yapılandır

Jenkins'ın merkezi özelliği, projelerinizi yapılandırmanıza yardım etmesidir. Bu proje türünü kullanarak, herhangi bir yapılandırma sistemini herhangi bir Kaynak Kodu Yönetimi aracı ile birleştirebilirsiniz,ve hatta yazılım yapılandırmanın dışında başka tür projeler için dahi kullanabilirsin



#### **Pipeline**

Orchestrates long-running activities that can span multiple build slaves. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



#### Çoklu-konfigürasyona sahip proje yapılandır

Platforma Özgü yapılandırmalara sahip veya çeşitli ortamlarda test işlemi yapan projeler gibi çok fazla sayıda konfigürasyona ihtiyaç duyan projeler için uygundur.



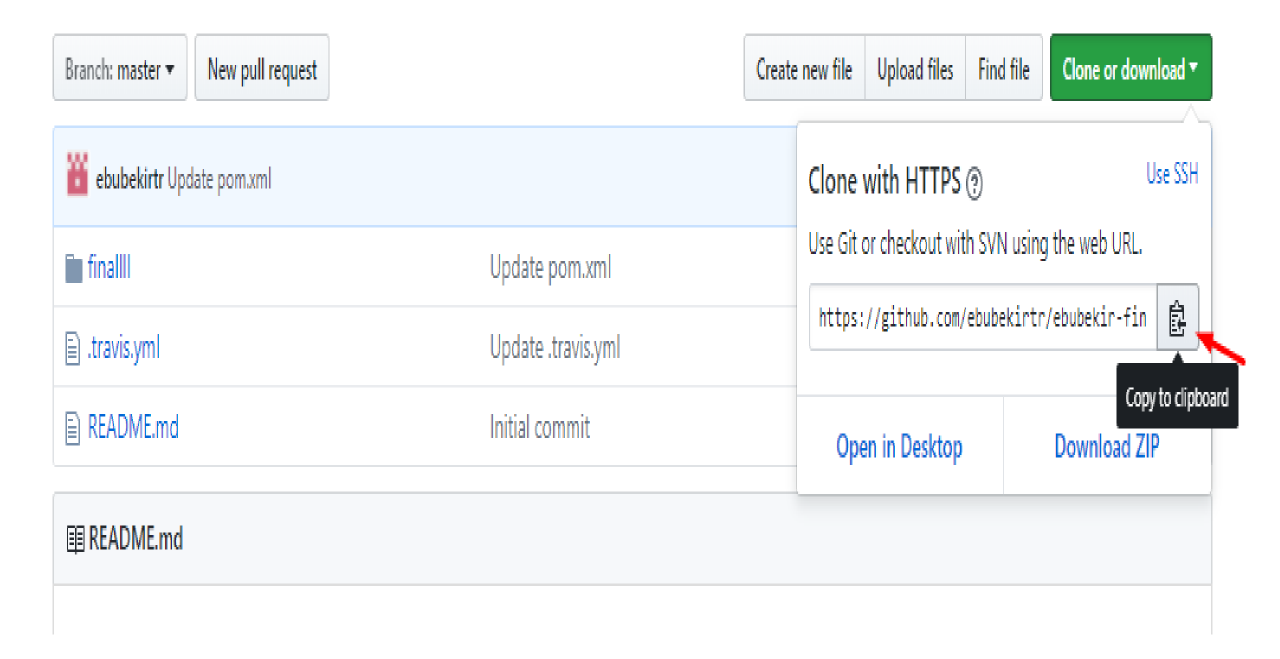
#### Folder

Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separa namespace, so you can have multiple things of the same name as long as they are in different folders.

#### GitHub Organization

OK

ans NetHub organization (or user account) for all repositories matching some defined markers.

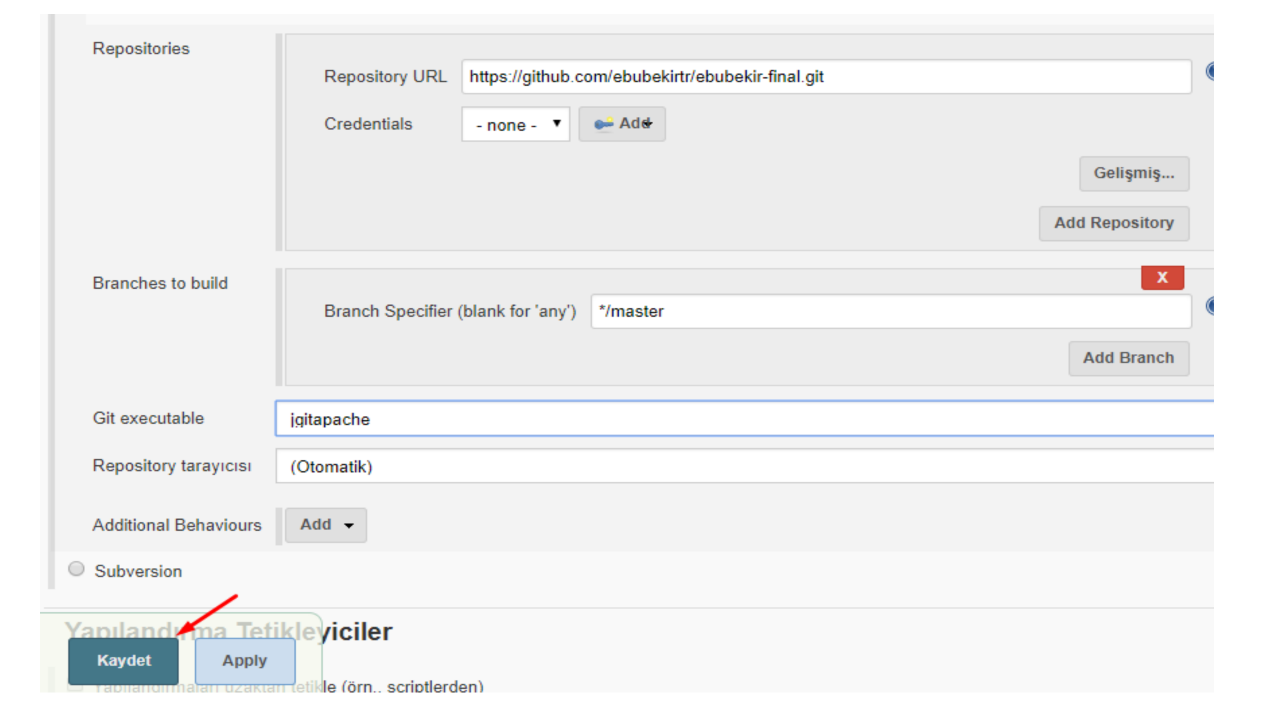


General	Kaynak Kodu Yönetimi	Yapılandırma Tetikleyiciler	Yapılandırma Ortamı	Yapılandırma	Yapılandırma-sonrası Aksiyonlar	
		<u> </u>				
Proje isim	Maven Buid					
Açıklama						
	[Plain text] <u>Önizleme</u>					
Bu yapılar	ndırma parametreleştirilmiş	tir.				<b>?</b>
Eski Yapıl	andırmalardan Kurtul					<b>?</b>
GitHub pr	oject					
☐ Throttle b	uilds					<b>?</b>
☐ Yapılandır	mayı devre dışı bırak					<b>?</b>
☐ Eğer gere	kliyse eş zamanlı yaplandı	rmaları çalıştır				<b>?</b>
					Gelişmiş	
Vounde	Vodu Vänotimi					

Hiōbirisi

○ Git <del>-----</del>

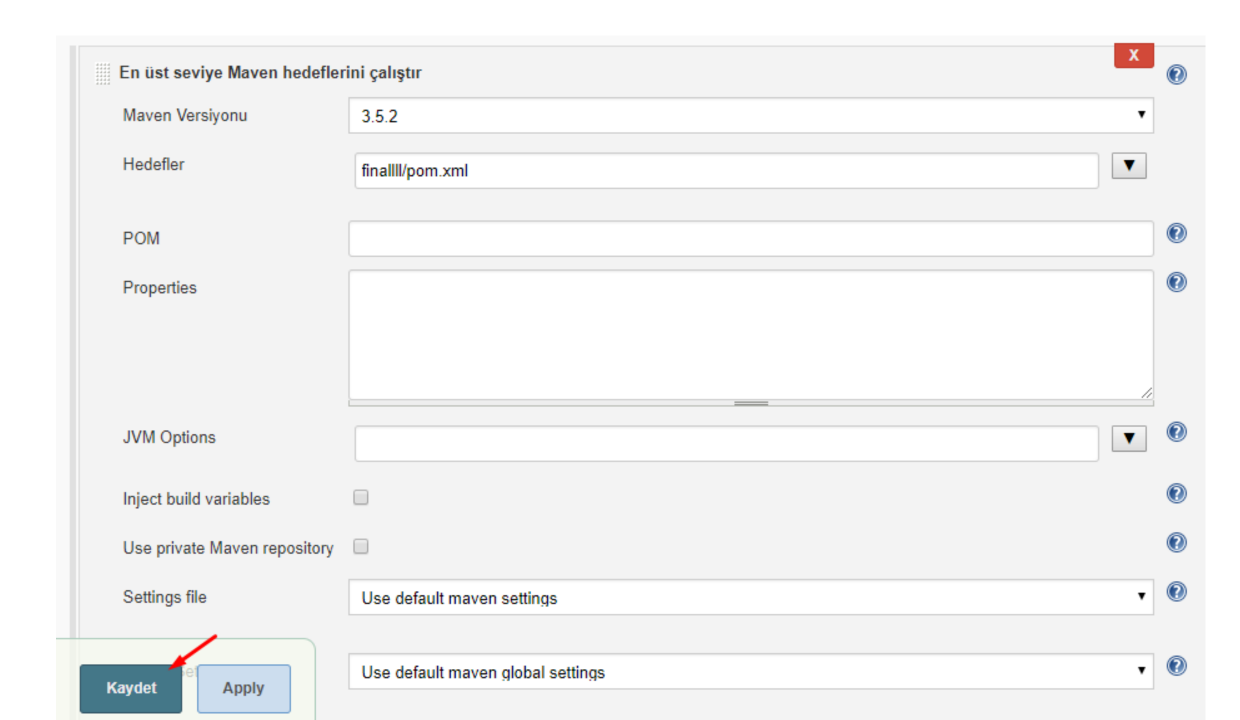
Subversion





1 contributor

```
70 lines (45 sloc) | 1.63 KB
      xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
       <modelVersion>4.0.0</modelVersion>
  4
       <groupId>proje</groupId>
       <artifactId>finallll</artifactId>
       <version>0.0.1-SNAPSHOT
       <packaging>jar</packaging>
  8
  9
 10
       <name>finallll</name>
       <url>http://maven.apache.org</url>
 11
 12
  13
     <parent>
```





## Kontrol Merkezi'ne Dön



### Durum



Değişiklikler



Çalışma Alanı







🕽 Proje sil



Konfigürasyonu Düzenle

```
Progress (1): 239 kB
```

```
Downloaded from central: <a href="https://repo.maven.apache.org/maven2/org/codehaus/plexus-utils/3.0.15/plexus-utils-3.0.">https://repo.maven.apache.org/maven2/org/codehaus/plexus-utils/3.0.15/plexus-utils-3.0.</a>
at 245 kB/s)
[INFO] Installing C:\Users\ebubekir\.jenkins\workspace\Maven Buid\finallll\target\finallll-0.0.1-SNAPSHOT.jar to
C:\Users\ebubekir\.m2\repository\proje\finallll\0.0.1-SNAPSHOT\finallll-0.0.1-SNAPSHOT.jar
[INFO] Installing C:\Users\ebubekir\.jenkins\workspace\Maven Buid\finallll\pom.xml to
C:\Users\ebubekir\.m2\repository\proje\finallll\0.0.1-SNAPSHOT\finallll-0.0.1-SNAPSHOT.pom
[INFO] BUILD SUCCESS <
[INFO] Total time: 59.758 s
[INFO] Finished at: 2018-02-01T17:40:22+03:00
[INFO] Final Memory: 34M/285M
[INFO] -----
Finished: SUCCESS
```

### Sonar





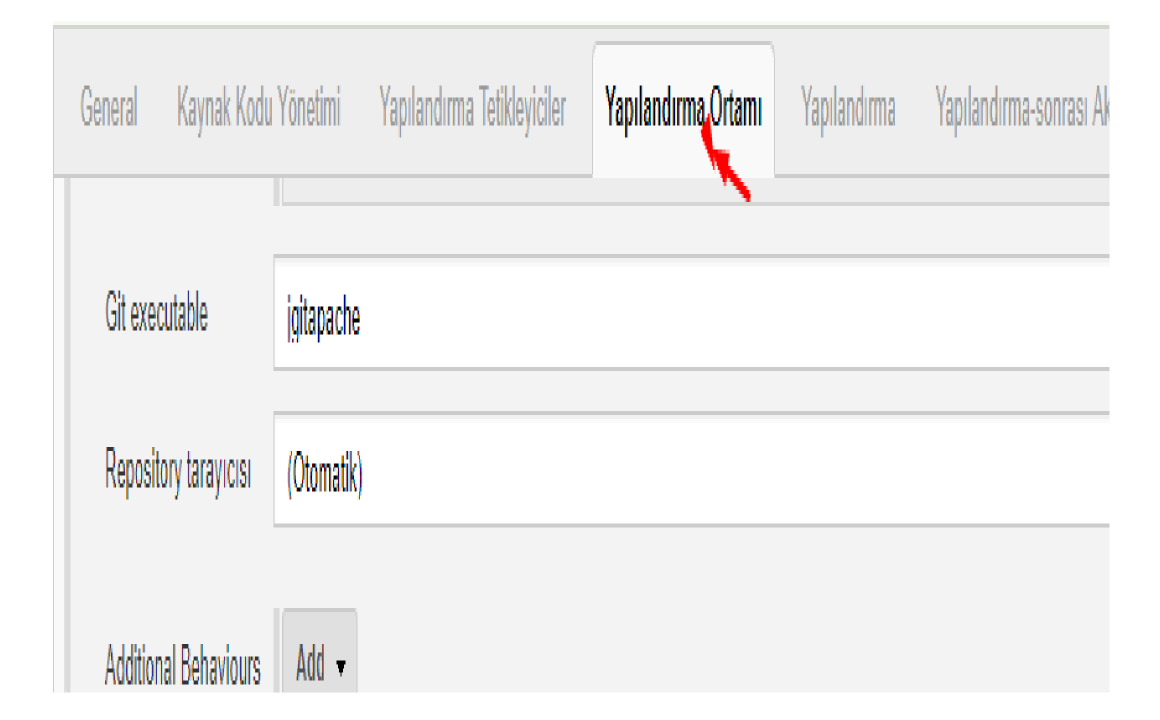


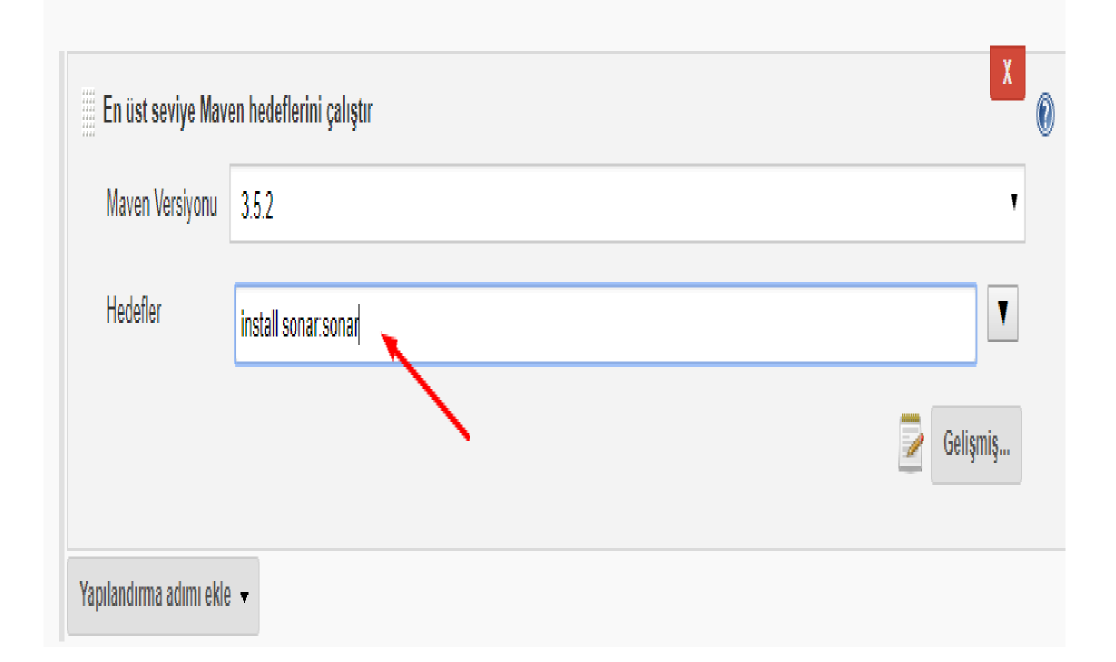




Yapılandırma Gecmisi Eğilim =

Konfigürasyonu Düzenle-





```
[INFO] Calculating CPD for 2 files
[INFO] CPD calculation finished
[INFO] Analysis report generated in 337ms, dir size=48 KB
[INFO] Analysis reports compressed in 38ms, zip size=19 KB
[INFO] Analysis report uploaded in 1640ms
[INFO] ANALYSIS SUCCESSFUL, you can browse http://localhost:9000/dashboard/index/proje:finall
[INFO] Note that you will be able to access the updated dashboard once the server has processed the submitted analysis report
[INFO] More about the report processing at <a href="http://localhost:9000/api/ce/task?id=AWFR4AFEk1yee6DZNLY6">http://localhost:9000/api/ce/task?id=AWFR4AFEk1yee6DZNLY6</a>
[INFO] Task total time: 12.041 s
[INFO] ------
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 51.099 s
[INFO] Finished at: 2018-02-01T17:58:10+03:00
[INFO] Final Memory: 52M/461M
[INFO] -----
Finished: SUCCESS
```

Log in

Read documentation

## Multi-Language

20+ programming languages are supported by SonarQube thanks to our in-house code analyzers,

Java

C/C++

\_#

COBOL

ABAP

Н

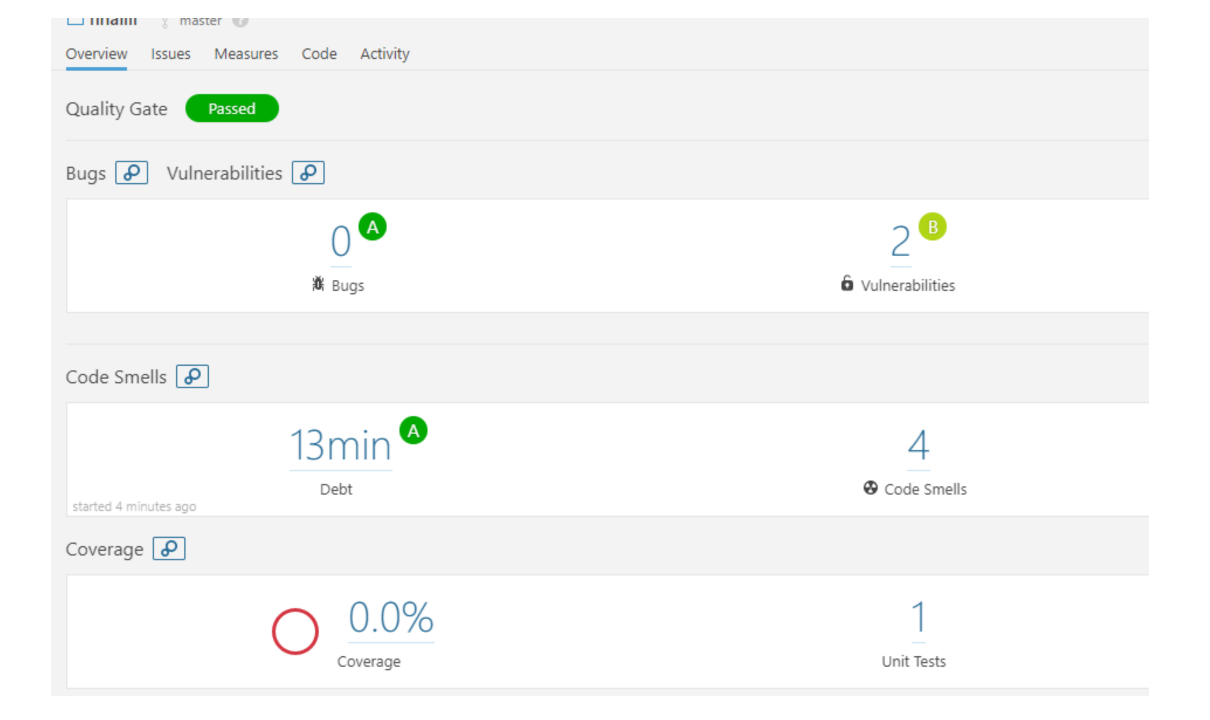


Passed

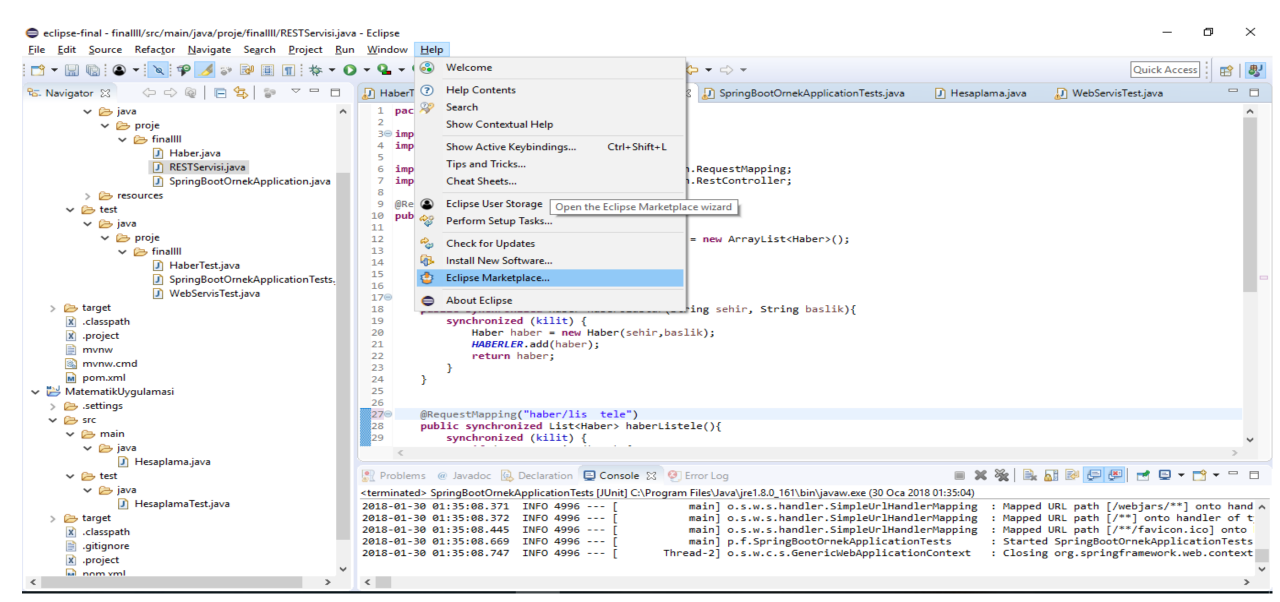
Last a

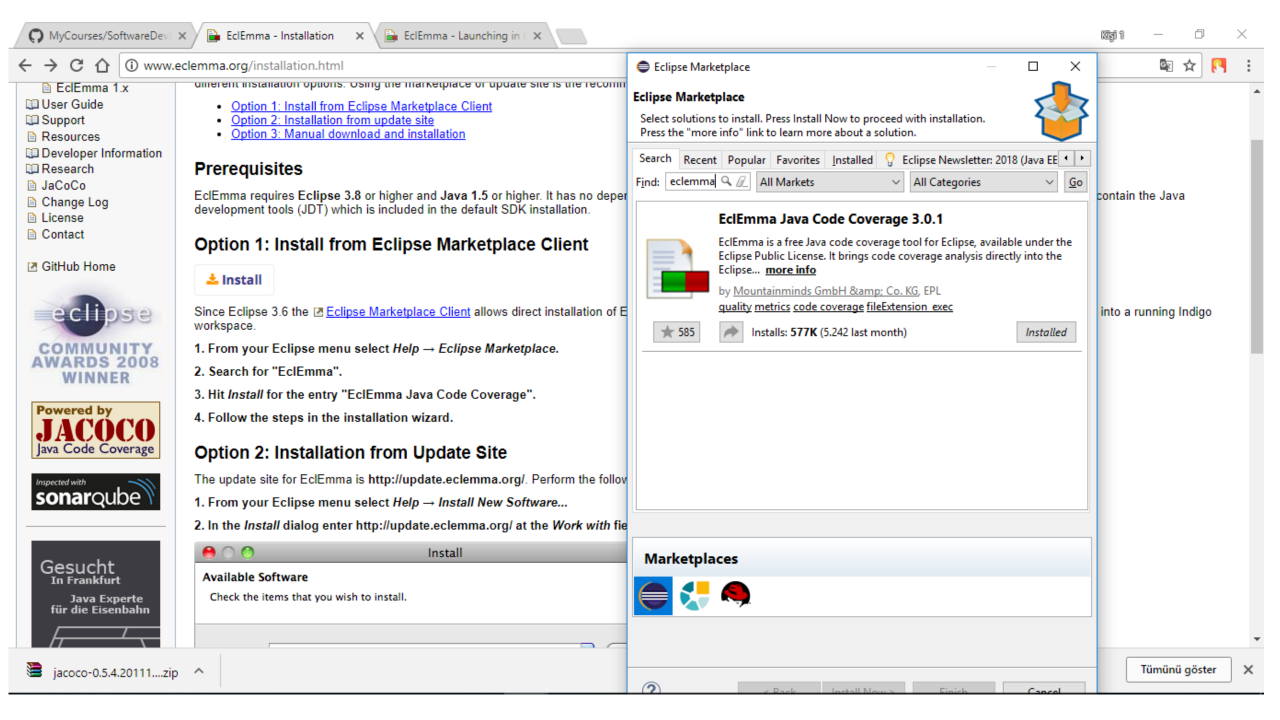


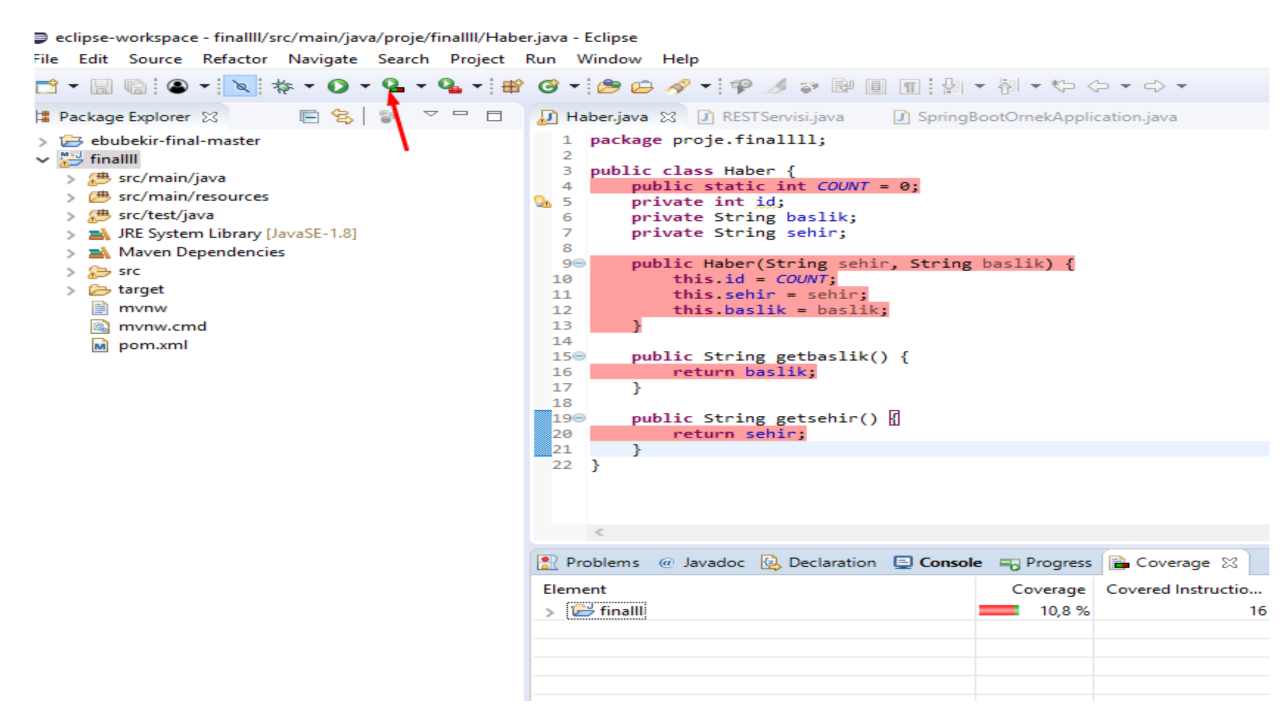
1 of 1 shown



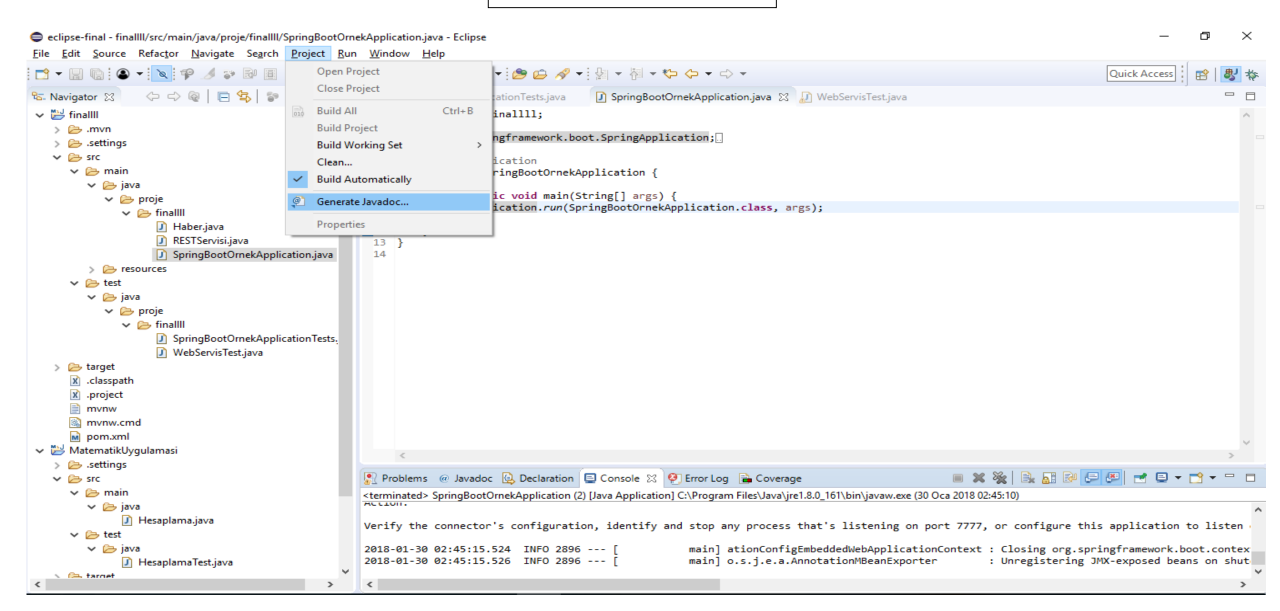
## codecovarage

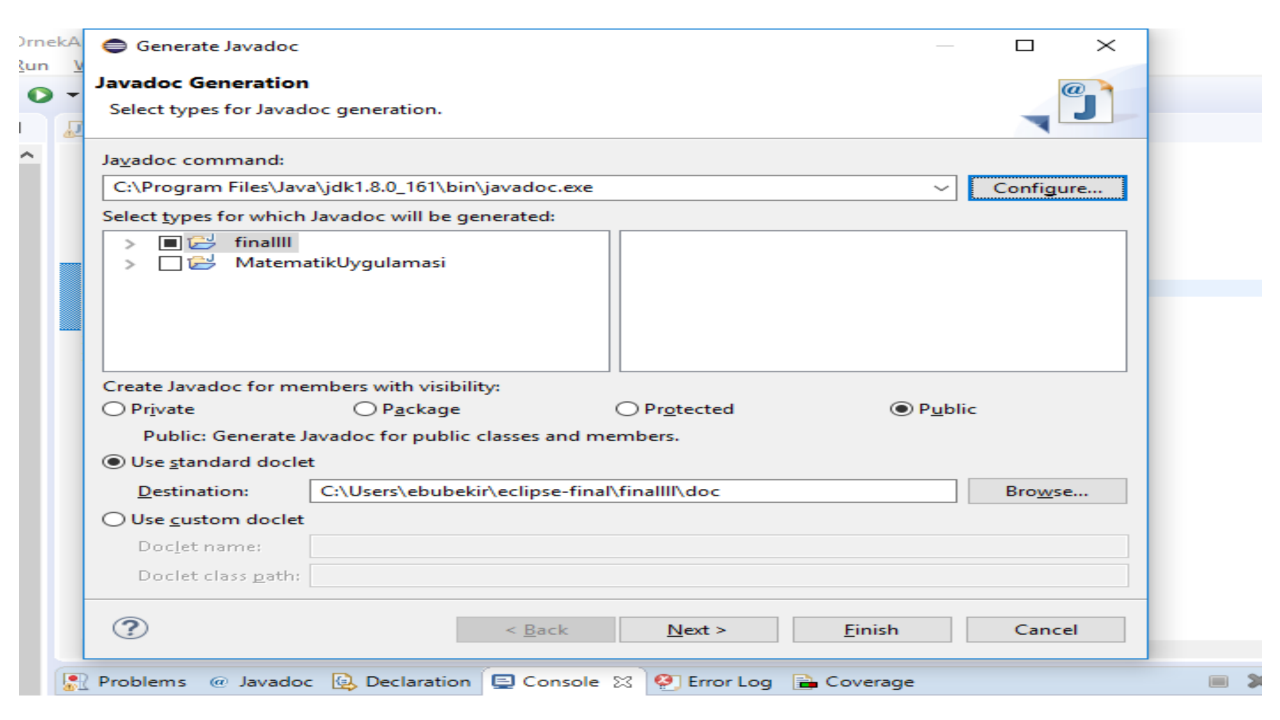






#### Javadoc





- > src/main/java
- > main/resources
- src/test/java
- JRE System Library [JavaSE-1.8]
- Maven Dependencies
- > 🚈 doc
- > Res Src
- > 🚈 target
  - mvnw 🚉
  - mvnw.cmd
  - pom.xml

PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV PACKAGE NEXT PACKAGE FRAMES NO FRAMES ALL CLASSES

### Package proje.finalIII

**Class Summary** 

Class Description

Haber

RESTServisi

SpringBootOrnekApplication

**SpringBootOrnekApplicationTests** 

WebServisTest

No consoles to display at this time.

PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV PACKAGE NEXT PACKAGE FRAMES NO FRAMES ALL CLASSES

#### ation ationTests

# Hierarchy For Package proje.finalIII

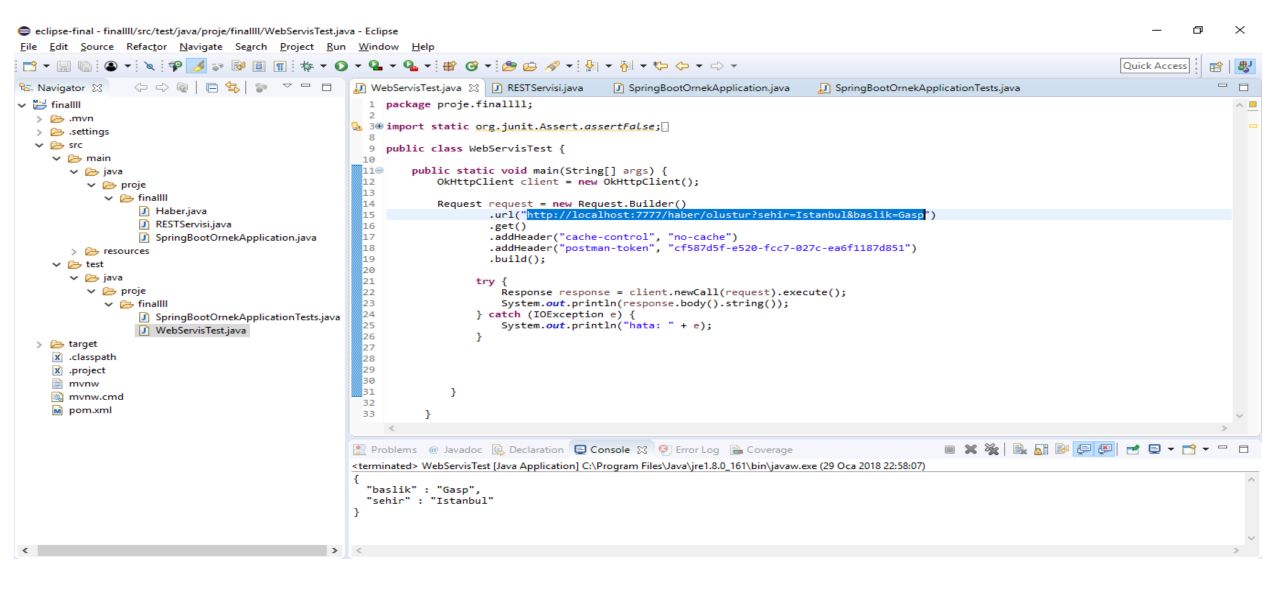
## Class Hierarchy

- java.lang.Object
  - proje.finalIII.Haber
  - proje.finalIII.RESTServisi
  - proje.finalIII.SpringBootOrnekApplication
  - proje.finalIII. SpringBootOrnekApplicationTests
  - proje.finalIII.WebServisTest

PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

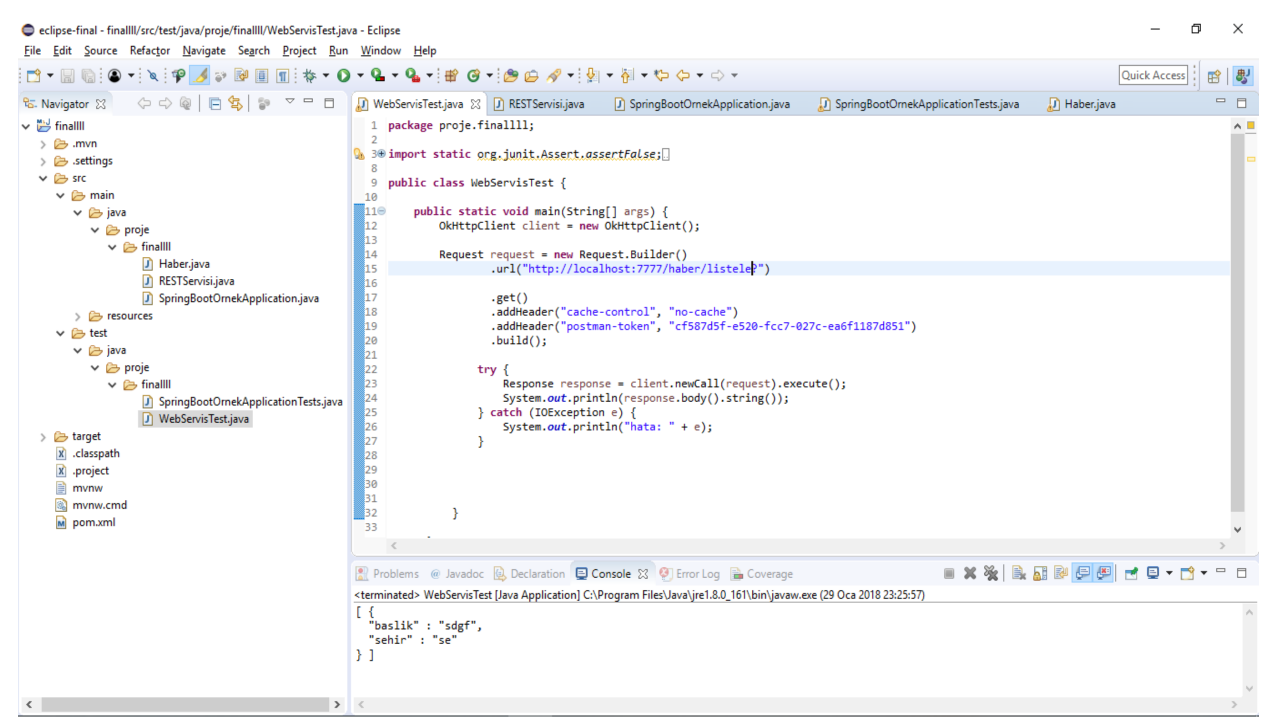
PREV NEXT FRAMES NO FRAMES

#### RestServis

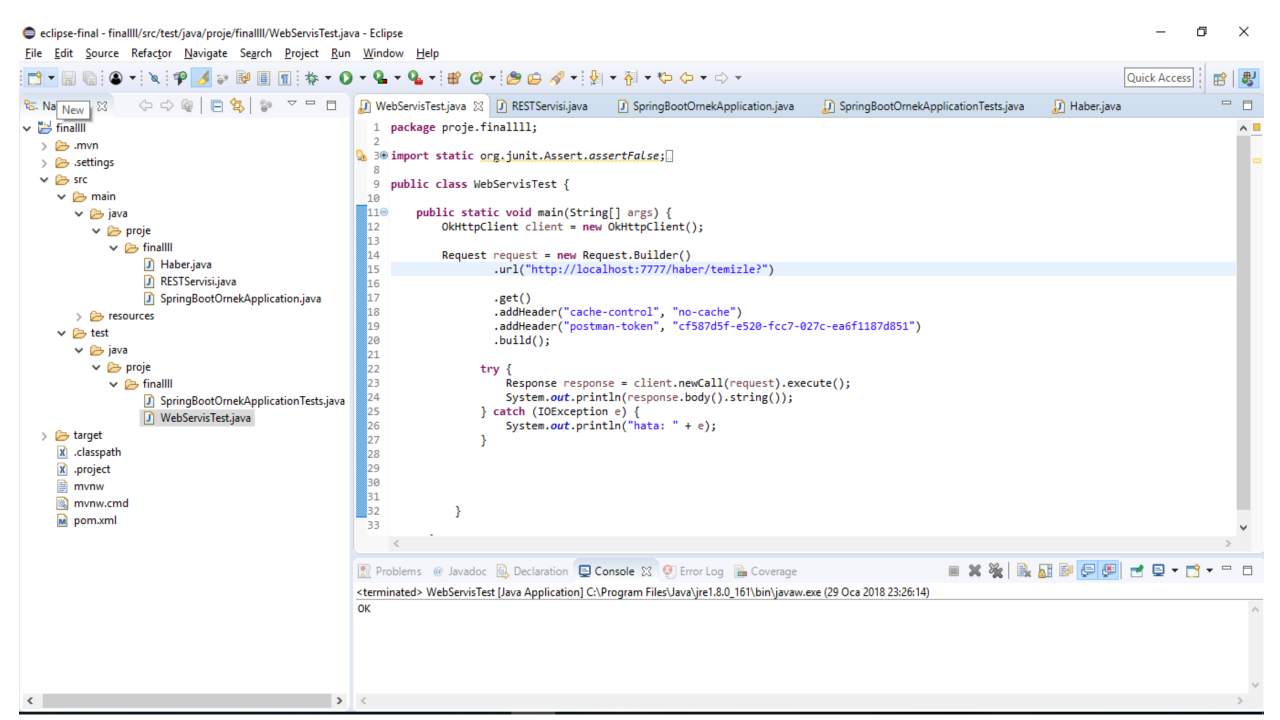


← → C 🖒 i localhost:7777/haber/olustur?sehir=lstanbul&baslik=Gasp

```
"baslik" : "Gasp",
"sehir" : "Istanbul"
```



```
[ {
   "baslik" : "sdgf",
   "sehir" : "se"
} ]
```





ok