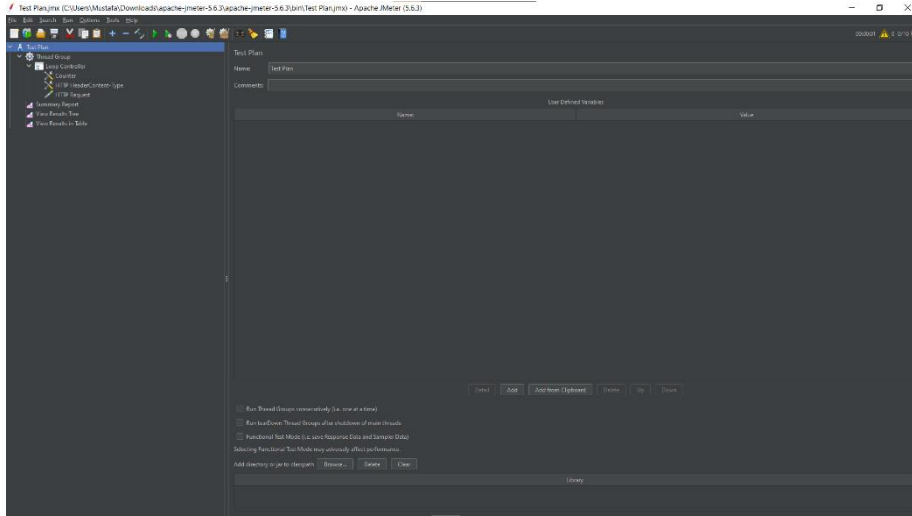


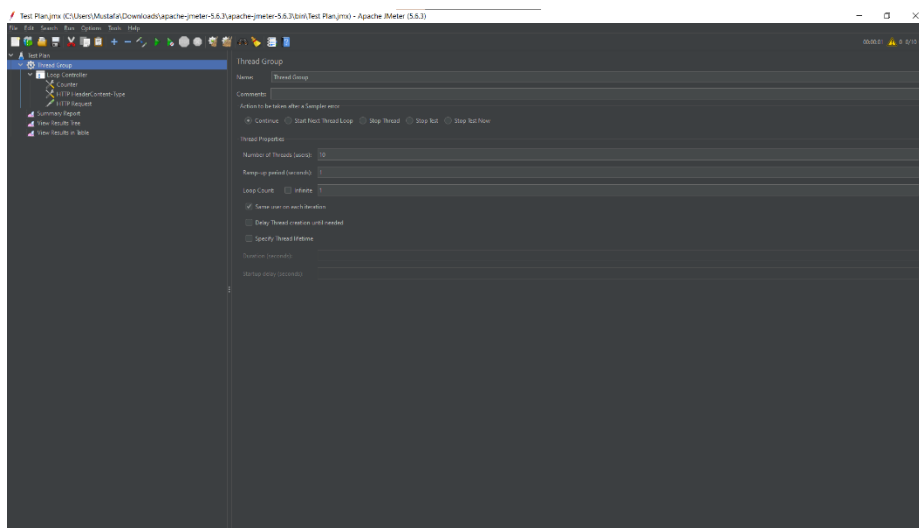
Yazılım Geliştirme Ortam ve Araçları Proje Ödevi süreci

Aşağıda JMeter ile yaptığım testler ve sonuçları bulunuyor

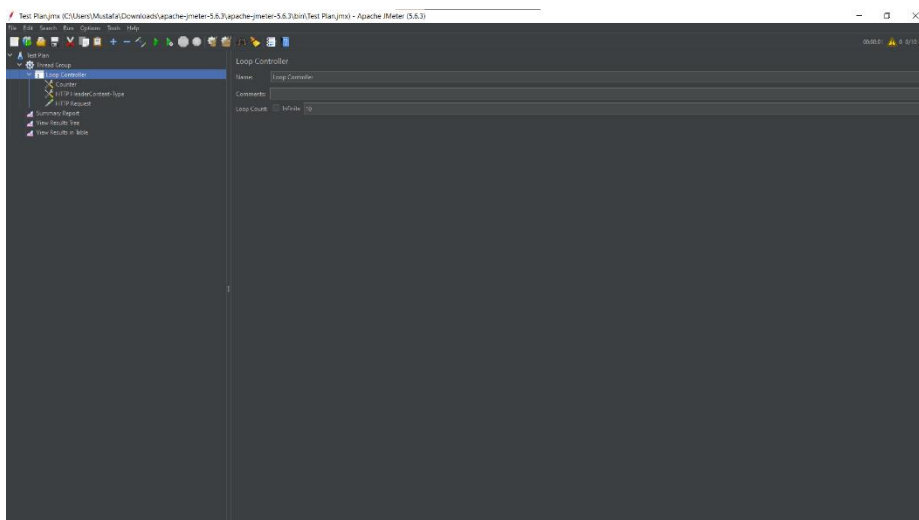
Burda Test planının adı bulunuyor.



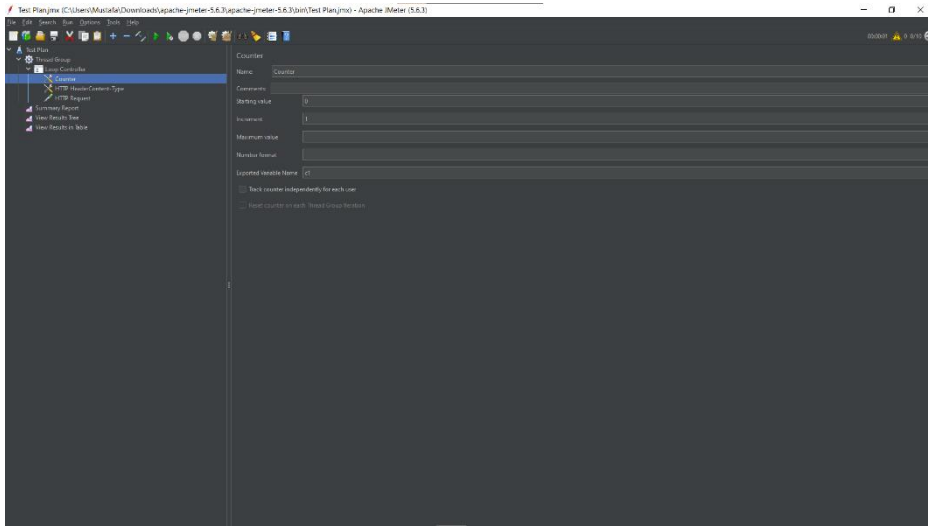
Burda Thread Group adı ve özellikleri bulunuyor.



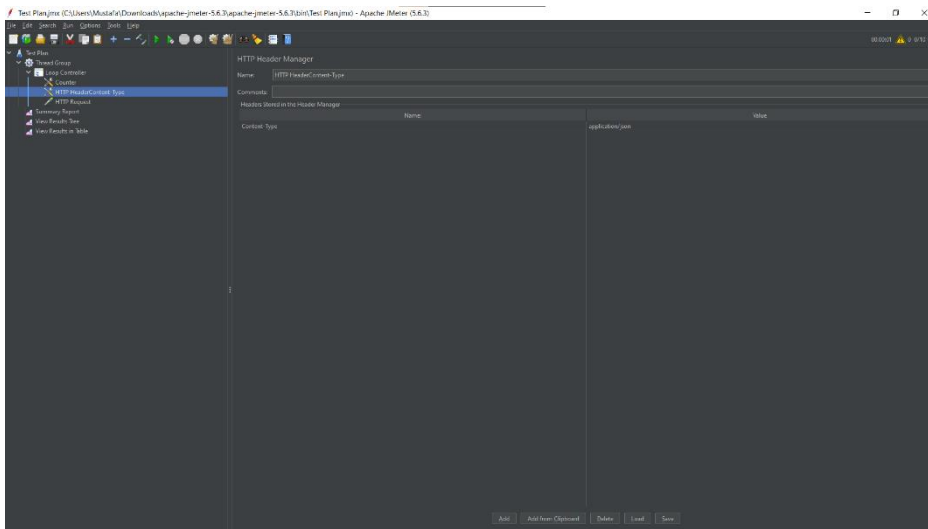
Burda Loop Console özellikleri bulunuyor.



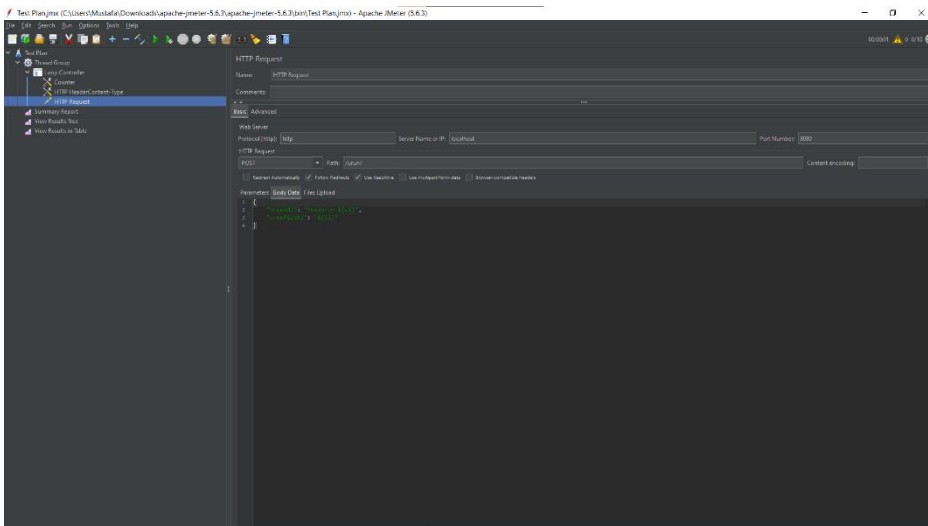
Burda Counter yani sayaç özellikleri bulunuyor.



Burda HTTP Header Manager özellikleri bulunuyor.



Burda HTTP Request özellikleri bulunuyor ürünler buraya göre ekleniyor.



Burda Summary Report tarzında test sonucu bulunuyor.

The screenshot shows the Apache JMeter GUI with the 'Summary Report' tab selected. The left sidebar contains a tree view with nodes like 'Test Plan', 'Thread Group', 'Loop Controller', 'Timer', 'HTTP Request', 'HTTP Response', 'View Results Tree', and 'View Results in Table'. The main panel displays the 'Summary Report' for the 'http-request.jmx' test plan.

Label	# Samples	Average	Min	Max	Std. Dev.	Error %	Throughput	Received KB/sec	Sent KB/sec	Avg. Bytes
HTTP Request	200	5	2	80	9.2	0.0%	46.6/sec	11.24	13.59	275
TOTAL	200	5	2	80	9.2	0.0%	46.6/sec	11.24	13.59	275

At the bottom of the window, there are checkboxes for 'Include group names in label', 'Save Test Data', and 'Save Test Header'.

Burda Result tree tarzında test sonucu bulunuyor.

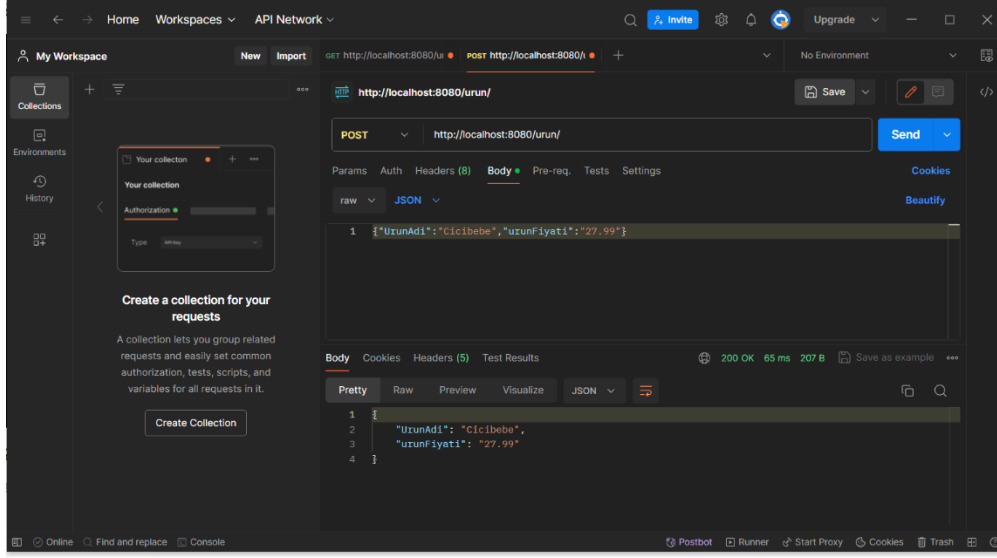
The screenshot shows the IntelliJ IDEA IDE with the 'View Results: Test' window open. The 'Test' tab is active, showing a list of 20 'HTTP Request' test results. The 'Run' button is visible at the bottom right of the window.

Burda tablo şeklinde eklenmiş ürünler listelenmiş bir şekilde sonuç olarak görünüyor.

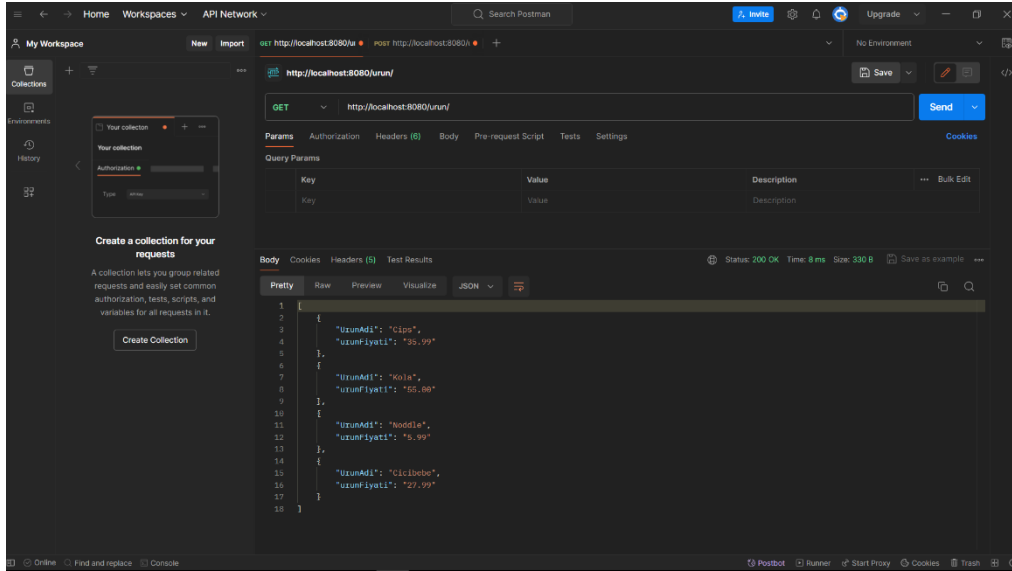
[illegible]

Aşağıda Postman Uygulamasında çalışmasına dair kanıtlar bulunuyor.

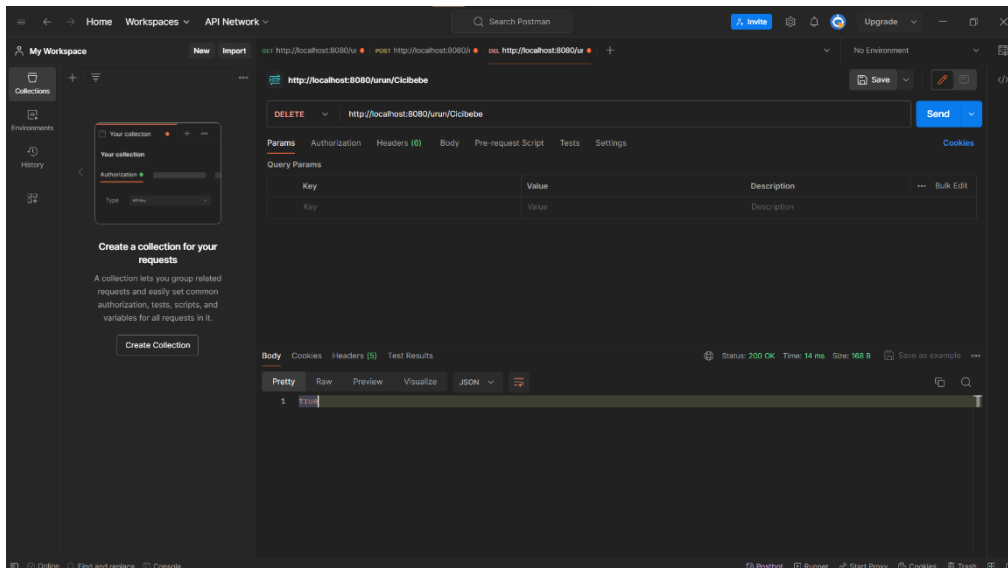
Burda ilk olarak ürün ekleme komutunun nasıl çalıştığı gösteriliyor.



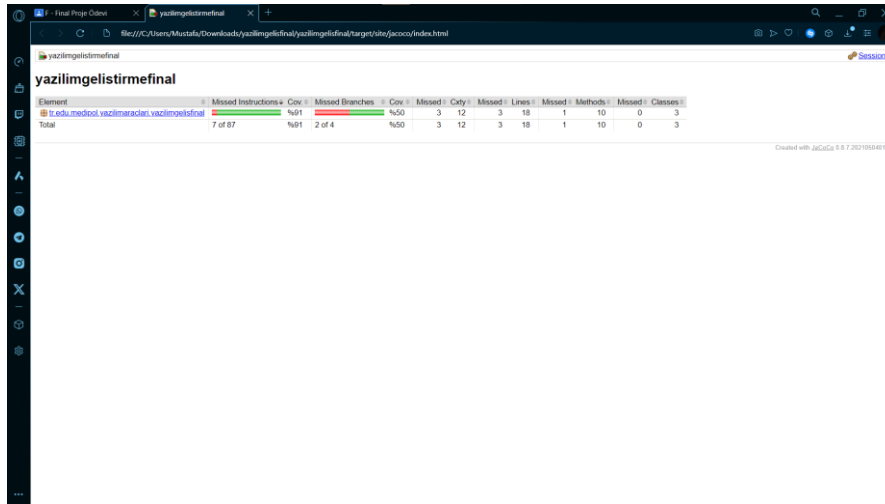
Burda Ürün Listeleme komutunun nasıl çalıştığı gösteriliyor.



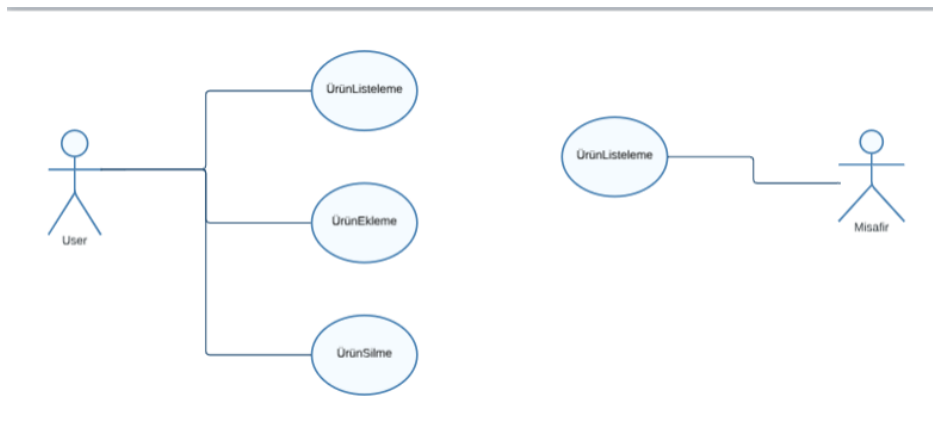
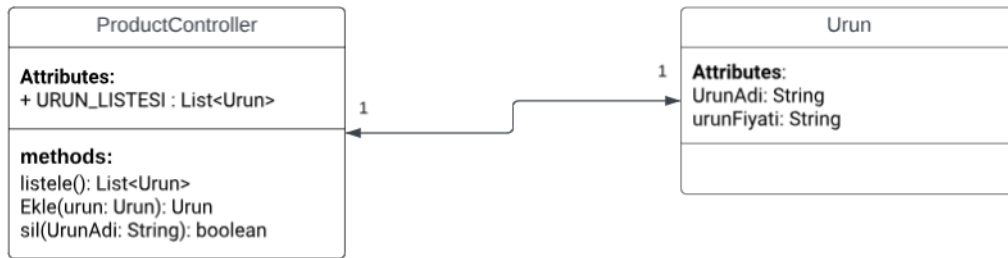
Burda ürün silme komutunun nasıl çalıştığı gösteriliyor.



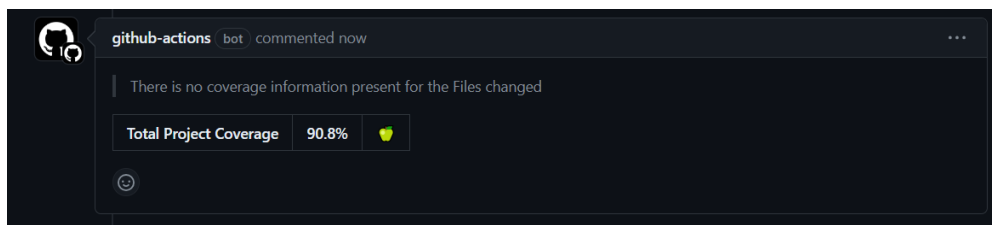
Burda JACOCO(Java Code Coverage) test sonucu bulunuyor.



Burda projemin UML Class ve UML Use Case diyagramları bulunuyor.



Son olarak aşağıda git komutları ve git coverage bulunuyor.



MINGW64:/c/Users/Mustafa/Downloads/yazilimgelisfinal

Mustafa@DESKTOP-245R6M5 MINGW64 ~/Downloads/yazilimgelisfinal

\$ git init

Initialized empty Git repository in C:/Users/Mustafa/Downloads/yazilimgelisfinal/.git/

Mustafa@DESKTOP-245R6M5 MINGW64 ~/Downloads/yazilimgelisfinal (master)

\$ git add .

warning: in the working copy of 'yazilimgelisfinal/.gitignore', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'yazilimgelisfinal/.mvn/wrapper/maven-wrapper.properties', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'yazilimgelisfinal/mvnw', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'yazilimgelisfinal/mvnw.cmd', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'yazilimgelisfinal/pom.xml', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'yazilimgelisfinal/src/main/java/tr/edu/medipol/yazilimaracлари/yazilimgelisfinal/YazilimgelistirmeFinalApplication.java', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'yazilimgelisfinal/src/main/resources/application.properties', LF will be replaced by CRLF the next time Git touches it

warning: in the working copy of 'yazilimgelisfinal/src/test/java/tr/edu/medipol/yazilimaracлари/yazilimgelisfinal/YazilimgelistirmeFinalApplicationTests.java', LF will be replaced by CRLF the next time Git touches it

Mustafa@DESKTOP-245R6M5 MINGW64 ~/Downloads/yazilimgelisfinal (master)

\$ git commit -m "first commit"

[master (root-commit) 4b30429] first commit

11 files changed, 724 insertions(+)

create mode 100644 yazilimgelisfinal/.gitignore

create mode 100644 yazilimgelisfinal/.mvn/wrapper/maven-wrapper.jar

create mode 100644 yazilimgelisfinal/.mvn/wrapper/maven-wrapper.properties

create mode 100644 yazilimgelisfinal/mvnw

create mode 100644 yazilimgelisfinal/mvnw.cmd

create mode 100644 yazilimgelisfinal/pom.xml

create mode 100644 yazilimgelisfinal/src/main/java/tr/edu/medipol/yazilimaracлари/yazilimgelisfinal/ProductController.java

create mode 100644 yazilimgelisfinal/src/main/java/tr/edu/medipol/yazilimaracлари/yazilimgelisfinal/YazilimgelistirmeFinalApplication.java

create mode 100644 yazilimgelisfinal/src/main/resources/application.properties

create mode 100644 yazilimgelisfinal/src/test/java/tr/edu/medipol/yazilimaracлари/yazilimgelisfinal/ProductControllerTest.java

create mode 100644 yazilimgelisfinal/src/test/java/tr/edu/medipol/yazilimaracлари/yazilimgelisfinal/YazilimgelistirmeFinalApplicationTests.java

Mustafa@DESKTOP-245R6M5 MINGW64 ~/Downloads/yazilimgelisfinal (master)

\$ git remote add origin https://github.com/Lykalot/YazilimgelistirmeFinal.git

Mustafa@DESKTOP-245R6M5 MINGW64 ~/Downloads/yazilimgelisfinal (master)

\$ git push -u origin

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

To have this happen automatically for branches without a tracking upstream, see 'push.autoSetupRemote' in 'git help config'.

Mustafa@DESKTOP-245R6M5 MINGW64 ~/Downloads/yazilimgelisfinal (master)

\$ Enumerating objects: 32, done. master

Counting objects: 100% (32/32), done.

Delta compression using up to 8 threads

Compressing objects: 100% (18/18), done.

Writing objects: 100% (32/32), 64.45 KiB | 9.21 MiB/s, done.

Total 32 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/Lykalot/YazilimgelistirmeFinal.git

* [new branch] master -> master

branch 'master' set up to track 'origin/master'.

Mustafa@DESKTOP-245R6M5 MINGW64 ~/Downloads/yazilimgelisfinal (master)

\$ git push -u origin |