Full Stack Web Development-Ders 1-GitHub Kodları-12.11.2023

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/test (master

$ cd /c/Users/PROX/Desktop/gitHub\_test

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test

$ git init

Initialized empty Git repository in C:/Users/PROX/Desktop/gitHub\_test/.git/

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (master)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: README.md

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (master)

$ git commit -m "new proje"

[master (root-commit) fe1566b] new proje

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 README.md

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (master)

$ git branch

\* master

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (master)

$ git branch -M alex

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git remote add origin https://github.com/Suheylaibis/gitHub\_test.git

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git remote -v

origin https://github.com/Suheylaibis/gitHub\_test.git (fetch)

origin https://github.com/Suheylaibis/gitHub\_test.git (push)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git push origin alex

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 212 bytes | 212.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/Suheylaibis/gitHub\_test.git

\* [new branch] alex -> alex

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git status

On branch alex

Untracked files:

(use "git add <file>..." to include in what will be committed)

index.html

test.txt

nothing added to commit but untracked files present (use "git add" to track)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git status

On branch alex

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: index.html

new file: test.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git commit -m "create new files"

[alex e481269] create new files

2 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 index.html

create mode 100644 test.txt

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ git push origin alex

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Delta compression using up to 4 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (2/2), 260 bytes | 260.00 KiB/s, done.

Total 2 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/Suheylaibis/gitHub\_test.git

fe1566b..e481269 alex -> alex

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/gitHub\_test (alex)

$ cd /c/Users/PROX/Desktop/infoTech-4

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4

$ git init

Initialized empty Git repository in C:/Users/PROX/Desktop/infoTech-4/.git/

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git clone https://github.com/infotech-class-4/code-repetation.git

Cloning into 'code-repetation'...

remote: Enumerating objects: 7, done.

remote: Counting objects: 100% (7/7), done.

remote: Compressing objects: 100% (6/6), done.

remote: Total 7 (delta 1), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (7/7), done.

Resolving deltas: 100% (1/1), done.

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git clone https://github.com/infotech-class-4/homeworks.git

Cloning into 'homeworks'...

remote: Enumerating objects: 372, done.

remote: Counting objects: 100% (129/129), done.

remote: Compressing objects: 100% (82/82), done.

Receiving objects: 20% (76/372), 1.11 MiB | 192.00Receiving objects: 21% (79/372), 1.11 MiB | 192.00Receiving objects: 22% (82/372), 1.11 MiB | 192.00Receiving objects: 23% (86/372), 1.11 MiB | 192.00Receiving objects: 24% (90/372), 1.11 MiB | 192.00Receiving objects: 25% (93/372), 1.11 MiB | 192.00Receiving objects: 26% (97/372), 1.11 MiB | 192.00Receiving objects: 27% (101/372), 1.11 MiB | 192.0Receiving objects: 28% (105/372), 1.11 MiB | 192.0Receiving objects: 29% (108/372), 1.11 MiB | 192.0Receiving objects: 30% (112/372), 1.11 MiB | 192.0Receiving objects: 31% (116/372), 1.11 MiB | 192.0Receiving objects: 32% (120/372), 1.11 MiB | 192.0Receiving objects: 33% (123/372), 1.11 MiB | 192.0Receiving objects: 34% (127/372), 1.11 MiB | 192.0Receiving objects: 35% (131/372), 1.11 MiB | 192.0Receiving objects: 36% (134/372), 1.11 MiB | 192.0Receiving objects: 37% (138/372), 1.11 MiB | 192.0Receiving objects: 38% (142/372), 1.11 MiB | 192.0Receiving objects: 39% (146/372), 1.11 MiB | 192.0Receiving objects: 40% (149/372), 1.11 MiB | 192.0Receiving objects: 41% (153/372), 1.11 MiB | 192.0Receiving objects: 42% (157/372), 1.11 MiB | 192.0Receiving objects: 43% (160/372), 1.11 MiB | 192.0Receiving objects: 44% (164/372), 1.11 MiB | 192.0Receiving objects: 45% (168/372), 1.11 MiB | 192.0Receiving objects: 46% (172/372), 1.11 MiB | 192.0Receiving objects: 47% (175/372), 1.11 MiB | 192.0Receiving objects: 48% (179/372), 1.11 MiB | 192.0Receiving objects: 49% (183/372), 1.11 MiB | 192.0Receiving objects: 50% (186/372), 1.11 MiB | 192.0Receiving objects: 51% (190/372), 1.11 MiB | 192.0Receiving objects: 52% (194/372), 1.11 MiB | 192.0Receiving objects: 53% (198/372), 1.11 MiB | 192.0Receiving objects: 54% (201/372), 1.11 MiB | 192.0Receiving objects: 55% (205/372), 1.11 MiB | 192.0Receiving objects: 56% (209/372), 1.11 MiB | 192.0Receiving objects: 57% (213/372), 1.11 MiB | 192.0Receiving objects: 58% (216/372), 1.11 MiB | 192.0Receiving objects: 59% (220/372), 1.11 MiB | 192.0Receiving objects: 60% (224/372), 1.11 MiB | 192.0Receiving objects: 61% (227/372), 1.11 MiB | 192.0Receiving objects: 62% (231/372), 1.11 MiB | 192.0Receiving objects: 63% (235/372), 1.11 MiB | 192.0Receiving objects: 64% (239/372), 1.11 MiB | 192.0Receiving objects: 65% (242/372), 1.11 MiB | 192.0Receiving objects: 66% (246/372), 1.11 MiB | 192.0Receiving objects: 67% (250/372), 1.11 MiB | 192.0Receiving objects: 68% (253/372), 1.11 MiB | 192.0Receiving objects: 69% (257/372), 1.11 MiB | 192.0Receiving objects: 70% (261/372), 1.11 MiB | 192.0Receiving objects: 71% (265/372), 1.11 MiB | 192.0Receiving objects: 72% (268/372), 1.11 MiB | 192.0Receiving objects: 73% (272/372), 1.11 MiB | 192.0Receiving objects: 74% (276/372), 1.11 MiB | 192.0remote: Total 372 (delta 65), reused 81 (delta 37), pack-reused 243

Receiving objects: 75% (279/372), 1.11 MiB | 192.0Receiving objects: 76% (283/372), 1.11 MiB | 192.0Receiving objects: 77% (287/372), 1.11 MiB | 192.0Receiving objects: 78% (291/372), 1.11 MiB | 192.0Receiving objects: 79% (294/372), 1.11 MiB | 192.0Receiving objects: 80% (298/372), 1.11 MiB | 192.0Receiving objects: 81% (302/372), 1.11 MiB | 192.0Receiving objects: 82% (306/372), 1.11 MiB | 192.0Receiving objects: 83% (309/372), 1.11 MiB | 192.0Receiving objects: 84% (313/372), 1.11 MiB | 192.0Receiving objects: 85% (317/372), 1.11 MiB | 192.0Receiving objects: 86% (320/372), 1.11 MiB | 192.0Receiving objects: 87% (324/372), 1.11 MiB | 192.0Receiving objects: 88% (328/372), 1.11 MiB | 192.0Receiving objects: 89% (332/372), 1.11 MiB | 192.0Receiving objects: 90% (335/372), 1.11 MiB | 192.0Receiving objects: 91% (339/372), 1.11 MiB | 192.0Receiving objects: 92% (343/372), 1.11 MiB | 192.0Receiving objects: 93% (346/372), 1.11 MiB | 192.0Receiving objects: 94% (350/372), 1.11 MiB | 192.0Receiving objects: 95% (354/372), 1.11 MiB | 192.0Receiving objects: 96% (358/372), 1.11 MiB | 192.0Receiving objects: 97% (361/372), 1.11 MiB | 192.0Receiving objects: 98% (365/372), 1.11 MiB | 192.0Receiving objects: 99% (369/372), 1.11 MiB | 192.0Receiving objects: 100% (372/372), 1.11 MiB | 192.0Receiving objects: 100% (372/372), 2.76 MiB | 445.00 KiB/s, done.

Resolving deltas: 100% (138/138), done.

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ code .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

code-repetation/

homeworks/

nothing added to commit but untracked files present (use "git add" to track)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git add .

warning: adding embedded git repository: code-repetation

hint: You've added another git repository inside your current repository.

hint: Clones of the outer repository will not contain the contents of

hint: the embedded repository and will not know how to obtain it.

hint: If you meant to add a submodule, use:

hint:

hint: git submodule add <url> code-repetation

hint:

hint: If you added this path by mistake, you can remove it from the

hint: index with:

hint:

hint: git rm --cached code-repetation

hint:

hint: See "git help submodule" for more information.

warning: adding embedded git repository: homeworks

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ cd homeworks/

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

"19.11.2023/15-S\303\274heyla/"

nothing added to commit but untracked files present (use "git add" to track)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ cd /c/Users/PROX/Desktop/infoTech-4/homeworks

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

"19.11.2023/15-S\303\274heyla/"

nothing added to commit but untracked files present (use "git add" to track)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ cd homewoeks/

bash: cd: homewoeks/: No such file or directory

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

"19.11.2023/15-S\303\274heyla/"

nothing added to commit but untracked files present (use "git add" to track)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git commit m "add new file"

error: pathspec 'm' did not match any file(s) known to git

error: pathspec 'add new file' did not match any file(s) known to git

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

"19.11.2023/15-S\303\274heyla/"

nothing added to commit but untracked files present (use "git add" to track)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ cd /c/Users/PROX/Desktop/infoTech-4

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ cd homeworks/

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: "19.11.2023/15-S\303\274heyla/text"

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git commit -m "bu haftaki ödev"

[main e0a5a5d] bu haftaki ödev

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 "19.11.2023/15-S\303\274heyla/text"

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git branch

\* main

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git branch 15-suheyla

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git push origin 15-suheyla

Enumerating objects: 7, done.

Counting objects: 100% (7/7), done.

Delta compression using up to 4 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (5/5), 381 bytes | 381.00 KiB/s, done.

Total 5 (delta 2), reused 1 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

remote:

remote: Create a pull request for '15-suheyla' on GitHub by visiting:

remote: https://github.com/infotech-class-4/homeworks/pull/new/15-suheyla

remote:

To https://github.com/infotech-class-4/homeworks.git

\* [new branch] 15-suheyla -> 15-suheyla

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git branch 15-Süheyla

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ git push origin 15-Süheyla

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

remote:

remote: Create a pull request for '15-Süheyla' on GitHub by visiting:

remote: https://github.com/infotech-class-4/homeworks/pull/new/15-S%C3%BCheyla

remote:

To https://github.com/infotech-class-4/homeworks.git

\* [new branch] 15-Süheyla -> 15-Süheyla

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/homeworks (main)

$ cd ..

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git pull https://github.com/infotech-class-4/homeworks.git

remote: Enumerating objects: 355, done.

remote: Counting objects: 100% (122/122), done.

remote: Compressing objects: 100% (74/74), done.

Receiving objects: 22% (79/355), 1.32 MiB | 2.46 MReceiving objects: 23% (82/355), 1.32 MiB | 2.46 MReceiving objects: 24% (86/355), 1.32 MiB | 2.46 MReceiving objects: 25% (89/355), 1.32 MiB | 2.46 MReceiving objects: 26% (93/355), 1.32 MiB | 2.46 MReceiving objects: 27% (96/355), 1.32 MiB | 2.46 MReceiving objects: 28% (100/355), 1.32 MiB | 2.46 Receiving objects: 29% (103/355), 1.32 MiB | 2.46 Receiving objects: 30% (107/355), 1.32 MiB | 2.46 Receiving objects: 31% (111/355), 1.32 MiB | 2.46 Receiving objects: 32% (114/355), 1.32 MiB | 2.46 Receiving objects: 33% (118/355), 1.32 MiB | 2.46 Receiving objects: 34% (121/355), 1.32 MiB | 2.46 Receiving objects: 35% (125/355), 1.32 MiB | 2.46 Receiving objects: 36% (128/355), 1.32 MiB | 2.46 Receiving objects: 37% (132/355), 1.32 MiB | 2.46 Receiving objects: 37% (134/355), 2.57 MiB | 2.39 Receiving objects: 38% (135/355), 2.57 MiB | 2.39 Receiving objects: 39% (139/355), 2.57 MiB | 2.39 Receiving objects: 40% (142/355), 2.57 MiB | 2.39 Receiving objects: 41% (146/355), 2.57 MiB | 2.39 Receiving objects: 42% (150/355), 2.57 MiB | 2.39 Receiving objects: 43% (153/355), 2.57 MiB | 2.39 Receiving objects: 44% (157/355), 2.57 MiB | 2.39 Receiving objects: 45% (160/355), 2.57 MiB | 2.39 Receiving objects: 46% (164/355), 2.57 MiB | 2.39 Receiving objects: 47% (167/355), 2.57 MiB | 2.39 Receiving objects: 48% (171/355), 2.57 MiB | 2.39 Receiving objects: 49% (174/355), 2.57 MiB | 2.39 Receiving objects: 50% (178/355), 2.57 MiB | 2.39 Receiving objects: 51% (182/355), 2.57 MiB | 2.39 Receiving objects: 52% (185/355), 2.57 MiB | 2.39 Receiving objects: 53% (189/355), 2.57 MiB | 2.39 Receiving objects: 54% (192/355), 2.57 MiB | 2.39 Receiving objects: 55% (196/355), 2.57 MiB | 2.39 Receiving objects: 56% (199/355), 2.57 MiB | 2.39 Receiving objects: 57% (203/355), 2.57 MiB | 2.39 Receiving objects: 58% (206/355), 2.57 MiB | 2.39 Receiving objects: 59% (210/355), 2.57 MiB | 2.39 Receiving objects: 60% (213/355), 2.57 MiB | 2.39 Receiving objects: 61% (217/355), 2.57 MiB | 2.39 Receiving objects: 62% (221/355), 2.57 MiB | 2.39 Receiving objects: 63% (224/355), 2.57 MiB | 2.39 Receiving objects: 64% (228/355), 2.57 MiB | 2.39 Receiving objects: 65% (231/355), 2.57 MiB | 2.39 Receiving objects: 66% (235/355), 2.57 MiB | 2.39 Receiving objects: 67% (238/355), 2.57 MiB | 2.39 Receiving objects: 68% (242/355), 2.57 MiB | 2.39 Receiving objects: 69% (245/355), 2.57 MiB | 2.39 Receiving objects: 70% (249/355), 2.57 MiB | 2.39 Receiving objects: 71% (253/355), 2.57 MiB | 2.39 Receiving objects: 72% (256/355), 2.57 MiB | 2.39 Receiving objects: 73% (260/355), 2.57 MiB | 2.39 Receiving objects: 74% (263/355), 2.57 MiB | 2.39 Receiving objects: 75% (267/355), 2.57 MiB | 2.39 Receiving objects: 76% (270/355), 2.57 MiB | 2.39 remote: Total 355 (delta 61), reused 83 (delta 39), pack-reused 233

Receiving objects: 77% (274/355), 2.57 MiB | 2.39 Receiving objects: 78% (277/355), 2.57 MiB | 2.39 Receiving objects: 79% (281/355), 2.57 MiB | 2.39 Receiving objects: 80% (284/355), 2.57 MiB | 2.39 Receiving objects: 81% (288/355), 2.57 MiB | 2.39 Receiving objects: 82% (292/355), 2.57 MiB | 2.39 Receiving objects: 83% (295/355), 2.57 MiB | 2.39 Receiving objects: 84% (299/355), 2.57 MiB | 2.39 Receiving objects: 85% (302/355), 2.57 MiB | 2.39 Receiving objects: 86% (306/355), 2.57 MiB | 2.39 Receiving objects: 87% (309/355), 2.57 MiB | 2.39 Receiving objects: 88% (313/355), 2.57 MiB | 2.39 Receiving objects: 89% (316/355), 2.57 MiB | 2.39 Receiving objects: 90% (320/355), 2.57 MiB | 2.39 Receiving objects: 91% (324/355), 2.57 MiB | 2.39 Receiving objects: 92% (327/355), 2.57 MiB | 2.39 Receiving objects: 93% (331/355), 2.57 MiB | 2.39 Receiving objects: 94% (334/355), 2.57 MiB | 2.39 Receiving objects: 95% (338/355), 2.57 MiB | 2.39 Receiving objects: 96% (341/355), 2.57 MiB | 2.39 Receiving objects: 97% (345/355), 2.57 MiB | 2.39 Receiving objects: 98% (348/355), 2.57 MiB | 2.39 Receiving objects: 99% (352/355), 2.57 MiB | 2.39 Receiving objects: 100% (355/355), 2.57 MiB | 2.39 Receiving objects: 100% (355/355), 2.75 MiB | 2.51 MiB/s, done.

Resolving deltas: 100% (128/128), done.

From https://github.com/infotech-class-4/homeworks

\* branch HEAD -> FETCH\_HEAD

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: code-repetation

new file: homeworks

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: homeworks (new commits)

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ cd /c/Users/PROX/Desktop/infoTech-4

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: code-repetation

new file: homeworks

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git commit -m "bu haftaki ödev"

[master 5eba71c] bu haftaki ödev

2 files changed, 2 insertions(+)

create mode 160000 code-repetation

create mode 160000 homeworks

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git branch 15-Süheyla

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (master)

$ git checkout 15-Süheyla

Switched to branch '15-Süheyla'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4 (15-Süheyla)

$ cd /c/Users/PROX/Desktop/infoTech-4/19.11.2023

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/19.11.2023 (15-Süheyla)

$ git status

On branch 15-Süheyla

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/19.11.2023 (15-Süheyla)

$ git add .

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/19.11.2023 (15-Süheyla)

$ git commit -m "bu haftaki ödev"

On branch 15-Süheyla

nothing to commit, working tree clean

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/19.11.2023 (15-Süheyla)

$ git branch 15-Süheyla

fatal: a branch named '15-Süheyla' already exists

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/19.11.2023 (15-Süheyla)

$ git checkout 15-Süheyla

Already on '15-Süheyla'

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/19.11.2023 (15-Süheyla)

$ git push origin 15-Süheyla

fatal: 'origin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

PROX@LAPTOP-L5K91DQP MINGW64 ~/Desktop/infoTech-4/19.11.2023 (15-Süheyla)

$