**PART-1**

1. Open the terminal (Git Bash for Windows user)

* Go to Desktop and create a directory named "my-github" if you do not have already. And, go to "mygithub" directory

cd Desktop mkdir my-github cd my-github

* Create another folder named "git-workshop" in the "my-github" folder and go to "git-workshop" directory

mkdir my-github cd git-workshop

2. Git configuration

* Configure git with our name and email. This is to identify who has done what on git and github.

git config –global user.name “METİN ASLAN”

git config –global user.email “[maslan0683@gmail.com](mailto:maslan0683@gmail.com)”

git config –list

3. Create a local repository

* We can do that by running the "init" command

git init

* Check the if ".git" folder is created.

ls –al

4. If your branch name is "master", change it to "main"

git branch -m "main"

**PART-2**

6. Go to terminal

* Check the connected remote repositories. The 'git remote -v' lists all currently configured remote repositories, which at this point is none.

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* connect to remote repository

git remote add origin http adresi yapıştır

* Verify the new connection

git remote -v

7. Create a file named "file1.txt"

touch file1.txt

* check the status of the project folder

git status

* store the change in the local repo

git add file1.txt veya git add.

git commit –m ”file1 commit edildi.”

* upload the changes to the remote repo

git push –f origin main

* check the files on the github repo

9. Create a new remote repo named "git-workshop-1" in GitHub.

10. Clone the remote repo

* go the terminal
* clone the "git-workshop-1"

git clone https

* Check the files in the "git-workshop-1" and see the README.MD and .git file

ls –al cd git-workshop-1 ls –al