

Git / GitHub Workshop

Clarusway



Subject: Git Operations

Learning Goals

• Practice using the Git commands.

Introduction

We've covered a lot of Git concepts, but now it's time to put the concepts in to practice. We'll start with Git commands.

Code Along

Part 1 - Create a local repository

- 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 "my-github" directory.

 Create another folder named "git-workshop" and go to "git-workshop" directory. 	
2. Git configuration	
• Configure git with our name and email. This is to identify who has done what on git and github.	
Check the setting	
• Check the setting	
3. Create a local repository	
We can do that by running the "init" command.	
Check the if ".git" folder is created.	
_	
Part 2 - Create a remote repository	
4. Create a remote repository on GitHub	
 Go to your GitHub account and create a repository named "git-workshop". 	
Write a description for your repo	
select Publicadd a README.MD file	
5. Go to terminal	
 Check the connected remote repositories. The 'git remote -v' lists all currently configured remote repositories, which at this point is none. 	

connect to remote repository
Verify the new connection
6. Create a file named "file1.txt"
check the status of the project folder
git status
store the change in the local repo
7. upload the changes to the remote repo
• git push -u origin main
• check the files on the github repo.
Part 3 - Working with branches
8. create a new repo named "git-workshop-2"
9. clone the remote repo
• go the terminal
• clone the "git-workshop-2"

Switch the main branch and see the content of the test.txt
Merge new-feature-1 branch to main branch.
11. Create a new branch named new-feature-2 and switch to it.
Create a new file named test2.txt, add a line in it and store the changes to repo.
Switch the main branch again.
Create a new file test3.txt and send the changes to local repo.
Open the file named test2.txt, add a line in it and store the changes to repo.
merge main branch with new-feature-1

14. Go and check the remote repository	
15. Go to the terminal and delete the branches named front-end and back-end	
List the all branches	
⊚ Thanks for Attending 🚣	w.
Clarusway	