DATE 03.06.2024

DT/NT

LESSON: **GIT & GITHUB**

SUBJECT: Git & Github-1

BATCH **B 279**





















Contents:

- What is Git?
- ☐ Git Installation
- ☐ Git Commands

☐ Kahoot





What is Git?

- Git is a "version control system" that records changes.
- Git has a distributed structure, meaning each user has their own local copy. This allows you to work offline and save changes locally.





What is Git?

- Git operates through the command line.
 - Once you learn the basic commands and shortcuts, you can effectively manage your projects' version control as Git repositories (repository or repo).
- Git can manage different versions and changes of your project files through branches (branch)..
- Each change is called a "commit" and is identified by a unique identifier (hash)...







Why Use Git and GitHub?



- Managing versions locally
- Ability to work offline
- Ability to revert errors
- Switching between versions



- Backup
- Project sharing
- Project deployment
- Collaboration



Git Installation





Download Link https://git-scm.com/

Checking installed version of Git in terminal git --version || git --v



Git Config

- # Configuring Username and Email Address
- git config --global user.name "John Doe"
- git config --global user.email
- "john.doe@example.com"
- # To check the configurations, write the commands without values.
- # Configuring Editor Setting (optional) git config --global core.editor "nano"
- # Enabling Colorful Outputs git config --global color.ui true

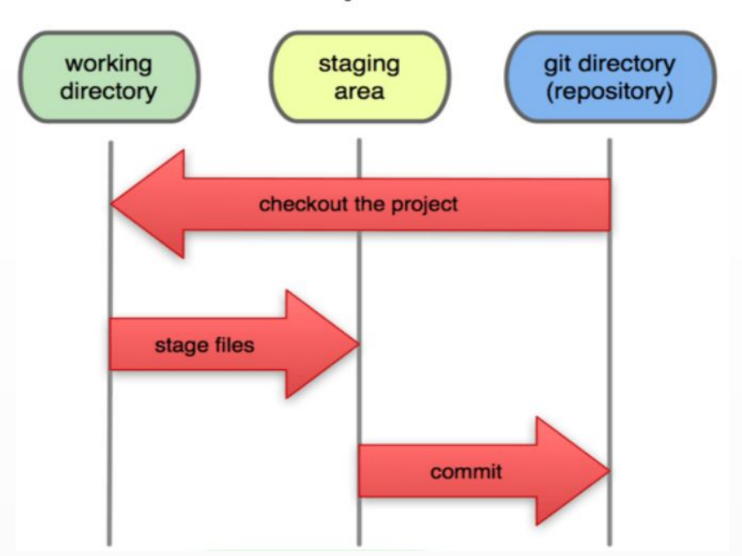


git config --global



Git Working Structure

Local Operations





Creating a Git Project

```
# Initialize a Directory as a Git Repository
git init
# To check, you can type "Is -la" in the terminal...
                                                      git add
# Create a file and add it to the repository
echo "Hello, Git!" > myFile.txt
# Check that the file is in the staging area.
git status
git add myFile.txt
# Check that the file is in the staging area.
git status
# Having added the file to the repository, now let's create a "comm
git commit -m "first commit"
# Let's view the project we created
git log
```



repository



Git Diff

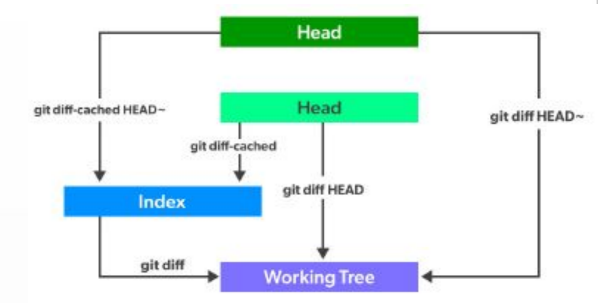
View All Changes in the Working Area git diff

Compare Changes in the Working Area with a Specific Commit

git diff <commit_id>

Compare Two Different Commits

git diff <branch_or_commit_1> <branch_or_commit_2>





Git Checkout

Switch Between Versions (Commits)

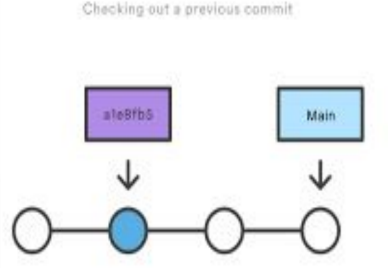
git checkout <commit_id> .

Switch Between Areas (Staging and Working Directory)

git checkout -- <file_name>

Not: The git checkout command has three primary uses:

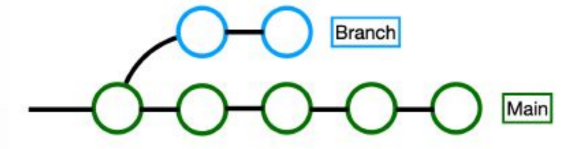
- Switching between versions.
- Switching between areas.
- Branching.





Git Branch

```
# Create a New Branch
git branch <new-branch-name>
# Switch from Current Branch to New Branch
git checkout <new-branch-name>
# List All Branches
git branch
# Delete a Branch
git branch -d <br/>branch-name>
# View Remote Branches
git branch -r
Not: We will revisit this command in the context of GitHub...
```

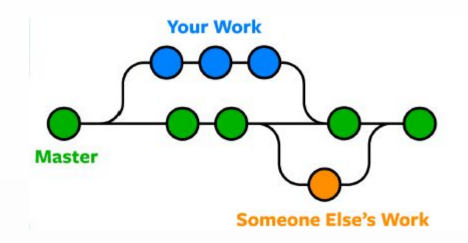




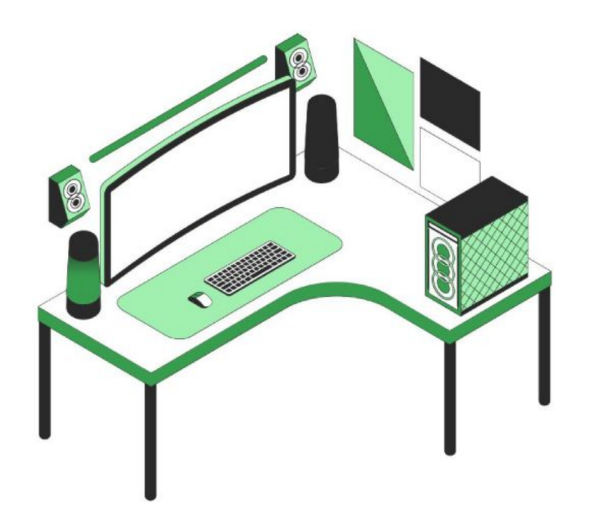
Git Merge

Switch to Main Branch git checkout main

Merge a New Branch into the Main Branch git merge <yeni-branch-adı>







Do you have any questions?

Send it to us! We hope you learned something new.

