logo

Figure 1: logo

# Git

Git is a popular version control system used by software developers all over the world. Git was created by Linus Torvalds, the creator of the Linux operating system, in 2005, and it quickly became a popular tool for managing code.

Git is a distributed version control system, which means that every developer has a complete copy of the repository on their local machine. This makes it easy for developers to work on code independently and collaborate effectively with each other.

Over the years, Git has become an essential tool for software development, and it is now used by millions of developers around the world. By learning how to use Git effectively, you can improve your ability to manage code, collaborate with other developers, and work more efficiently on software projects.

This learning plan is designed to be completed in five days and includes a variety of topics, including basic Git concepts, branching and merging, advanced Git commands, Git workflows, troubleshooting, and Git extensions. By the end of this learning plan, you should have a solid understanding of how to use Git and be able to apply your knowledge to real-world software development projects.

### 1. Introduction to Git

- Introduction to Git: Understanding what is Git, why it is used, and its basic concepts like version control, commits, branches, and repositories.
- Installation and Setup: Installing Git on your system, setting up your user name and email, configuring your editor, and creating your first repository.
- Basic Git Commands: Learning basic Git commands like git init, git add, git commit, git status, and git log.

By completing these tasks you should have a basic understanding of Git and be able to create a repository, make changes to it, and commit your changes using basic Git commands.

- 1. Introduction to Git:
  - □ Read about what is Git and why it is used. You can start with the official Git website's documentation or other online resources like the Git SCM book.
  - ☐ Familiarize yourself with basic concepts like version control, commits, branches, and repositories. Try to understand how these concepts work together and how they enable developers to collaborate effectively.

# 2. Installation and Setup:

- □ Download and install Git on your system. You can find installation instructions for different operating systems on the Git website.
- ☐ Set up your user name and email by running the following commands in your terminal:

```
$ git config --global user.name "Your Name"
$ git config --global user.email "youremail@example.com"
```

☐ Configure your editor by running the following command and selecting your preferred editor:

```
$ git config --global core.editor <your-editor>
```

☐ Create your first repository by navigating to a folder where you want to store your project and running the following command:

```
$ git init
```

# 3. Basic Git Commands:

- □ Learn basic Git commands like git init, git add, git commit, git status, and git log. These commands are essential to using Git effectively.
- □ Practice using these commands by creating a small project, making some changes to it, and committing your changes. Here are some example commands you can run:

```
$ touch README.md
# create a new file
$ git add README.md
# stage the file for commit
$ git commit -m "Add README file"
# commit the changes
$ echo "Hello, Git!" >> README.md
# make some changes to the file
$ git status
# see the status of your changes
$ git diff
# see the changes you made
$ git commit -am "Update README file"
# commit the changes
$ git log
# see the commit history
```

# 2. Branching and Collaboration

1. Branching and Merging:

- Branching and Merging: Understanding the concepts of branching and merging, creating and switching between branches, and merging changes from different branches.
- Collaborating with Others: Working with remote repositories, understanding the concepts of fetch, pull, and push, and learning how to collaborate with others using Git.

By completing these tasks you should have a basic understanding of how to work with branches in Git, as well as how to collaborate with others using remote repositories.

	Read about the concepts of branching and merging in Git. You can refer to the Git SCM book or other online resources.
	Create a new branch using the following command:
	<pre>\$ git branch <branch-name></branch-name></pre>
	Switch to a different branch using the following command:
	<pre>\$ git checkout <branch-name></branch-name></pre>
	Make some changes on the new branch and commit them.
	Switch back to the main branch using the following command:
	\$ git checkout main
	Merge the changes from the new branch into the main branch using the following command:
	<pre>\$ git merge <branch-name></branch-name></pre>
2. Coll	aborating with Others:
	Read about remote repositories and how to work with them in Git. You can refer to the Git SCM book or other online resources.
	Create a remote repository on a hosting service like $GitHub$ , $GitLab$ , or $Bitbucket$ .
	Add the remote repository as a Git remote using the following command:
	<pre>\$ git remote add <remote-name> <remote-url></remote-url></remote-name></pre>
	Push your local repository to the remote repository using the following command:

- \$ git push <remote-name> <branch-name>
- □ Collaborate with others by cloning the remote repository, making changes, and pushing them to the remote repository.

# 3. Advanced Git

- Advanced Git Commands: Learning more advanced Git commands like git diff, git reset, git stash, git rebase, and git cherry-pick.
- Working with Git GUI Tools: Getting familiar with Git GUI tools like GitHub Desktop, SourceTree, and GitKraken.

By completing these tasks you should have a basic understanding of more advanced Git commands and be familiar with at least one Git GUI tool.

- 1. Advanced Git Commands:
  - □ Learn more advanced Git commands like git diff, git reset, git stash, git rebase, and git cherry-pick. These commands can help you manage your Git history more effectively and make complex changes to your repository.
  - ☐ Practice using these commands on a sample project. Here are some example commands you can run:
    - \$ git diff <commit1> <commit2>
    - # see the differences between two commits
    - \$ git reset <commit>
    - # undo commits and reset the repository to a previous state
    - \$ git stash
    - # save changes to a temporary area and revert to a clean state
    - \$ git rebase <branch>
    - # reapply commits from one branch onto another
    - \$ git cherry-pick <commit>
    - # apply a specific commit from another branch onto the current branch
- 2. Working with Git GUI Tools:
  - □ Explore Git GUI tools like GitHub Desktop, SourceTree, and GitKraken. These tools provide a graphical interface for managing your Git repositories and can help simplify your workflow.
  - □ Install and set up a Git GUI tool of your choice. You can find installation instructions on the tool's website.
  - ☐ Try using the tool to perform basic Git tasks like committing changes, switching branches, and pushing changes to a remote repository.
  - □ Experiment with more advanced Git features in the GUI tool, like visualizing your commit history or resolving merge conflicts.

# 4. Git Workflow

- Git Workflows: Learning about different Git workflows like Gitflow, GitHub Flow, and GitLab Flow, and understanding how to choose the right workflow for your project.
- Git Best Practices: Learning Git best practices like writing clear commit messages, using descriptive branch names, and avoiding committing directly to the main branch.

By completing these tasks you should have a basic understanding of different Git workflows and best practices, and be able to apply them to your own projects.

1. Git Workflows:	
☐ Learn about different Git workflows like Gitflow, GitHub Flow, as GitLab Flow. These are popular workflows used by many teams as can help you manage your Git repositories more effectively.	
☐ Read about the advantages and disadvantages of each workflow as consider which one might be the best fit for your project. You can find information on these workflows on the Git SCM book or other online resources.	an
☐ Practice implementing the workflow of your choice on a sample proje Here are some general steps for each workflow:	ect
#### Gitflow	
This workflow is based on two long-lived branches - master and devel- - and uses feature branches for new work. Here are some steps follow:	_
<ul> <li>□ Create a new feature branch for your work.</li> <li>□ Make changes to the feature branch and commit them.</li> <li>□ Merge the feature branch into the develop branch when it's reached reached branch to the master branch when it's stable.</li> </ul>	
#### GitHub Flow	
This workflow is based on a single branch - usually the main branch and uses pull requests for new work. Here are some steps to follow	
<ul> <li>□ Create a new branch for your work.</li> <li>□ Make changes to the branch and commit them.</li> <li>□ Open a pull request to merge the branch into the main bran when it's ready.</li> <li>□ Review and approve the pull request.</li> </ul>	.ch
☐ Merge the branch into the main branch.	

# #### GitLab Flow This workflow is similar to GitHub Flow but uses environments for testing and deployment. Here are some steps to follow: Create a new branch for your work. Make changes to the branch and commit them. Open a merge request to merge the branch into the main branch when it's ready. Review and approve the merge request. Deploy the code to a testing environment for testing. Merge the branch into the main branch and deploy to production. Git Best Practices: Learn about Git best practices like writing clear commit messages, using descriptive branch names, and avoiding committing directly to the main branch. These practices can help you maintain a clean and well-organized Git history.

- $\hfill \Box$  Practice implementing these best practices on a sample project. Here are some general guidelines:
  - Write clear and concise commit messages that summarize your changes.
    - Use descriptive branch names that convey the purpose of the branch.
    - Avoid committing directly to the main branch or any other longlived branch.
    - Use merge or pull request reviews to ensure that changes are reviewed before they're merged into a long-lived branch.
    - Keep your Git history clean by removing unnecessary or sensitive information from your commits.

# 5. Troubleshooting

- Troubleshooting Git: Understanding how to troubleshoot common Git errors like merge conflicts, Git repository corruption, and Git clone issues.
- Git Extensions: Learning about Git extensions like Git LFS, Git Large File Storage, and Git Annex.

By completing these tasks you should have a basic understanding of how to troubleshoot common Git errors and how to use Git extensions to manage large files in your Git repositories.

### Tasks

# 1. Troubleshooting Git:

☐ Learn about common Git errors like merge conflicts, Git repository corruption, and Git clone issues, and how to troubleshoot them.

Read through Git documentation and online resources to understand
now to fix these errors.

- □ Practice troubleshooting Git errors on a sample project. Here are some steps to follow:
  - Identify the error and the cause of the error.
  - Use Git commands and tools to fix the error.
  - Test that the error has been resolved.

### 2. Git Extensions:

- □ Learn about Git extensions like Git LFS and Git Annex, which are used for managing large files in Git repositories
- $\Box$  Understand the benefits and drawbacks of using Git extensions and how to set them up.
- □ Practice using Git extensions on a sample project. Here are some general steps to follow:
  - Install and configure the Git extension you want to use.
  - Add large files to your Git repository using the Git extension.
  - Commit and push the changes to the repository.
  - Test that the files are accessible and can be downloaded from the remote repository.

# Resources

Here are some free online resources that you can use to aid your learning of Git:

**Git documentation** - the official Git documentation is a comprehensive resource that covers all aspects of Git, from basic concepts to advanced topics. You can find the documentation at https://git-scm.com/doc.

Git tutorials - there are many free Git tutorials available online that can help you learn Git. Here are a few examples:

- Git Basics: https://www.freecodecamp.org/news/learn-the-basics-of-git-in-under-10-minutes-da548267cc91/
- Git Tutorial for Beginners: https://www.tutorialspoint.com/git/index.htm
- Git Immersion: https://gitimmersion.com/

**Video tutorials** - watching video tutorials can be a great way to learn Git. Here are a few examples:

- Git & GitHub Crash Course for Beginners: https://www.youtube.com/watch?v=SWYqp7iY Tc
- Git Tutorial for Beginners: https://www.youtube.com/watch?v=HVsySz-h9r4
- Learn Git in 15 Minutes: https://www.youtube.com/watch?v=USjZcfj8yxE

**Git hosting platforms** - Git hosting platforms like GitHub, GitLab, and Bitbucket offer free resources and tutorials to help you learn Git. Here are a few examples:

- GitHub Learning Lab: https://lab.github.com/
- GitLab Learning Resources: https://docs.gitlab.com/ee/gitlab-basics/
- Bitbucket Tutorials: https://www.atlassian.com/git/tutorials

# **Projects**

Here are a few ways to test your understanding of Git after completing your learning plan:

**Practice Git commands** - the best way to test your understanding of Git is to practice using Git commands. You can create a sample project or use an existing project and try using Git commands like git add, git commit, git push, and git pull to manage your code. You can also try using more advanced Git commands like git rebase or git stash.

Work on a collaborative project - vollaborating with others on a project using Git is a great way to test your understanding of Git. You can join an open-source project on platforms like GitHub or GitLab and contribute to the project by making changes, creating branches, and resolving merge conflicts.

Participate in a Git challenge or quiz - there are many Git challenges and quizzes available online that can test your knowledge of Git. You can try solving challenges or taking quizzes on websites like Codewars, LeetCode, or HackerRank.

Create a Git cheat sheet - creating a Git cheat sheet can help you solidify your understanding of Git. Write down all the Git commands you have learned, along with a brief description of what each command does. You can also include some examples of when to use each command.

**Teach someone else** - teaching someone else what you have learned is a great way to test your understanding of Git. You can teach a friend or colleague how to use Git, or you can write a blog post or create a video tutorial explaining how to use Git.

# **Next Steps**

After completing this learning plan on Git, there are many related topics that you might consider exploring. Here are a few suggestions:

Continuous Integration and Continuous Deployment (CI/CD) - CI/CD is a software engineering practice that involves automating the process of building, testing, and deploying software. Git is often used as part of a CI/CD pipeline, so learning more about this topic can help you improve your development workflow.

**DevOps** - DevOps is a set of practices that combines software development and IT operations. Git is an essential tool in the DevOps toolchain, and learning more about DevOps can help you understand how Git fits into the larger context of software development.

**Code Review** - Code review is the process of reviewing and analyzing code to identify defects, improve code quality, and ensure compliance with coding standards. Git is often used to facilitate code review, so learning more about this topic can help you improve your ability to collaborate effectively with other developers.

**Distributed Version Control Systems** - Git is a distributed version control system, which means that every developer has a complete copy of the repository on their local machine. There are other distributed version control systems besides Git, and learning more about them can help you better understand the advantages and disadvantages of Git.