

1. Basic Linux Commands

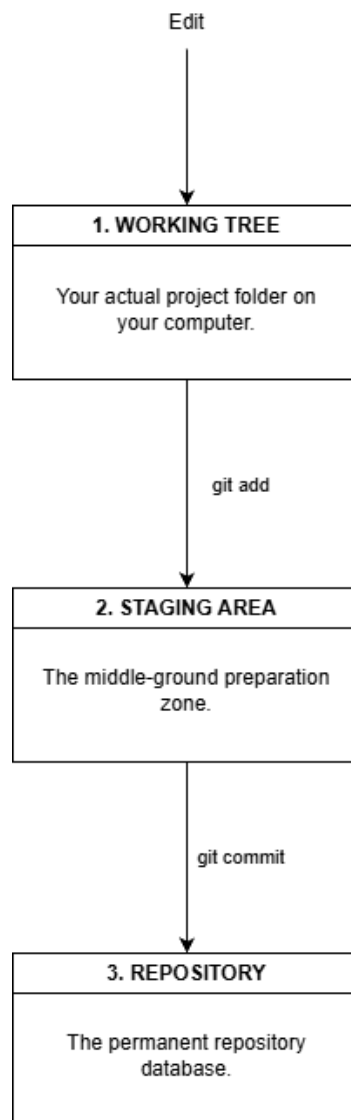
Command	Sample Usage	Purpose
pwd	pwd	Shows current directory.
ls	ls -la	Lists files, including hidden files.
cd	cd project	Moves into another directory.
mkdir	mkdir project	Creates a new directory.
touch	touch README.md	Creates an empty file.
cp	cp app.js backup.js	Copies a file or directory.
mv	mv old.js new.js	Moves or renames a file.
rm	rm file.txt	Deletes a file.
cat	cat README.md	Prints a file's contents.
clear	clear	Clears the terminal screen.

2. Basic Git commands

Command	Sample Usage	Description	Common Options / Flags
git init	git init	Creates a new Git repository.	--initial-branch main
git status	git status	Shows files status.	-s / --short
git add	git add .	Adds new changes to the repository.	. – all changes -A – all changes -p – interactive
git commit	git commit -m "Add Feature"	Comment to new changes then saved the changes.	-m – message -a – stage tracked files
git log	git log --oneline	Displays previous commit.	--oneline --graph --all -n 5
git diff	git diff	Shows changes that have not been saved.	--staged --stat
git restore	git restore script.cs	Restores a file.	--staged --source=HEAD -p
git branch	git branch feature-ui	Creates, lists, or manages branches.	-a, -d, -m
git checkout	git checkout feature-ui	Switching branches or restoring files.	-b, --
git switch	git switch -c feature-ui	Switching to different branches.	-c, -C

git merge	git merge feature-ui	Combines another branch into the current branch.	--no-ff, --abort
git tag	git tag v1.0	Gives a named label to a specific commit.	-a, -d, -l
git clone	git clone <repository>	Clone repository to local machine.	-b, --depth 1

3. Git's Three-Tree Architecture



Reference:

“The author used ChatGPT (GPT-5.6 Luna) to research and organize information about basic Linux commands, Git commands, and Git’s three-tree architecture during assignment preparation. The author reviewed and edited the content as needed and takes full responsibility for the final content of the work.”