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Basic git commands:

1. init - Create an empty Git repository or reinitialize an existing one
2. status - show the working tree status
3. add - add a file to be committed to the repository
4. commit - record changes to the repository
5. log - show commit logs present
6. diff - show changes/differences between commits, commit and working tree, etc.
7. Restore - restore working tree files
8. branch - list, create, or delete branches
9. checkout/switch - switch between branches.
10. merge - join two or more development histories together
11. tag - create, list, delete, or verify a tag object signed with GPG
12. clone - copy/duplicate a repository to a new directory

Reference - Git help command (v2.50.0.windows.1)

Basic Linux commands:

1. ls (list) - display all contents inside a given directory
2. cp (copy) - copy a file to another/same directory
3. rm (remove) - remove/delete a file from a directory
4. rmdir (remove directory) - remove/delete a directory, ensure that the directory is empty first
5. touch - create a new file
6. echo - display an input text in the command line
7. cat (concatenate) - outputs file contents, or links multiple files together
8. mkdir (make directory) - create a new, empty directory
9. mv (move) - move a file to another directory, or rename a file to a new name
10. pwd - present the current working directory of the terminal

Reference - git bash command line help (v2.50.0.windows.1)

The three-tree architecture - a fundamental version control framework that manages files and its history across three distinct zones. It ensure granular control over the changes written in all files/projects

1. Working Directory - the actual file location in the device's storage area.
2. Staging Area - a hidden binary file that serves as preparation zones between the workspace and its history
3. Repository - the permanent Git database that safely stores all project history as immutable cryptographic snapshots