**Basic Commands**

1. **git init**: Initializes a new Git repository.
2. **git clone [url]**: Clones a repository from a remote source.
3. **git add [file]**: Stages changes for the next commit.
4. **git commit -m "[message]"**: Commits staged changes with a message.
5. **git status**: Shows the status of working directory and staging area.
6. **git log**: Shows commit history.
7. **git diff**: Shows changes between commits, working directory, and index.
8. **git branch**: Lists, creates, or deletes branches.
9. **git checkout [branch]**: Switches branches or restores working directory files.
10. **git merge [branch]**: Merges changes from another branch into the current branch.
11. **git pull**: Fetches and merges changes from the remote repository.
12. **git push**: Pushes local changes to a remote repository.
13. **git remote**: Manages remote repositories.
14. **git fetch**: Fetches changes from a remote repository without merging.
15. **git reset [file]**: Unstages files from the index.
16. **git rm [file]**: Removes files from the working directory and stages the removal.
17. **git tag [tagname]**: Creates a tag pointing to the current commit.
18. **git stash**: Stashes changes in a dirty working directory.
19. **git stash pop**: Applies the latest stash and removes it from the stash list.
20. **git rebase [branch]**: Re-applies commits on top of another base tip.
21. **git cherry-pick [commit]**: Applies changes from a specific commit to the current branch.
22. **git revert [commit]**: Creates a new commit that undoes changes from a specific commit.
23. **git config**: Sets Git configuration values.

**Advanced Commands**

1. **git show [commit]**: Shows details about a specific commit.
2. **git reflog**: Shows a log of all recent actions in the repository.
3. **git archive**: Creates a zip or tar archive of files from a specific commit.
4. **git blame [file]**: Shows who last modified each line of a file.
5. **git diff --staged**: Shows changes between the index and the last commit.
6. **git ls-files**: Lists all files in the index.
7. **git clean -f**: Removes untracked files from the working directory.
8. **git grep [pattern]**: Searches for a pattern in the repository.
9. **git submodule**: Manages Git repositories inside other Git repositories.
10. **git notes**: Adds and manages arbitrary notes on commits.
11. **git update-index**: Manages the index and working directory.
12. **git worktree**: Manages multiple working directories for a single repository.
13. **git prune**: Cleans up unreachable objects from the object database.
14. **git filter-branch**: Rewrites Git history for a branch.

**Git Configuration and Information**

1. **git help [command]**: Displays help information for a command.
2. **git version**: Shows the installed Git version.
3. **git config --list**: Lists all Git configuration settings.