## 1. Configuration

```
git config --global user.email "mashfiq.rayhan.ovi@gmail.com" # Set global email
git config --global user.name "mashfiq-rayhan" # Set global username
```

### 2. Initialize Repository

```
git init # Initialize a new Git repository
```

#### 3. Basic Commands

```
git status # Show the working tree status

git add . # Stage all changes for commit

git commit -m "commit message" # Commit staged changes with a message

git revert <commit-id> # Revert a Commit

git log # Show commit history
```

## 4. Branching & Switching

```
git branch # List all branches

git branch <branchname> # Create a new branch

git checkout <branchname> # Switch to an existing branch

git checkout -b <branchname> # Create and switch to a new branch

git switch <branchname> # Alternative to checkout (recommended)

git switch -c <branchname> # Create and switch to a new branch
```

#### 5. Merging & Rebasing

```
git merge <branchname> # Merge specified branch into current branch
git merge --squash <branchname> # Merge changes but keep commits unsynced
git commit -m "message" # Commit the merged changes
git merge --no-ff <branchname> # Merge with a non-fast-forward option
git rebase <branchname> # Reapply commits on top of another branch
git merge --abort # Abort an in-progress merge
```

### 6. Undo Changes

```
git checkout <commit-id> # Switch to a specific commit (detached HEAD)

git checkout <filename> # Restore file from last commit

git checkout . # Restore all files from last commit

git restore path/<filename> # Restore specific file from last commit

git reset # Unstage all changes

git restore --staged <filename> # Unstage a specific file

git reset --soft HEAD~1 # Undo last commit but keep changes staged

git reset HEAD~1 # Undo last commit and unstage changes

git reset --hard HEAD~1 # Undo last commit and remove changes from working directory
```

#### 7. Deleting Branches

```
git branch -d <branchname> # Delete merged branch
git branch -D <branchname> # Force delete unmerged branch
```

#### 8. Stashing Changes

```
git stash # Save uncommitted changes
git stash list # List all stashes
git stash apply [index] # Apply a stash (default is latest)
git stash push -m "message" # Stash with a message
git stash pop [index] # Apply and remove stash
git stash drop [index] # Delete a specific stash
git stash clear # Remove all stashes
```

#### 9. Cleaning Untracked Files

```
git clean -dn # Show a list of untracked files to be deleted
git clean -df # Delete untracked files permanently
```

### 10. Cherry-picking Commits

git cherry-pick <commit-id> # Apply a specific commit from another branch

## 11. Viewing Changes

```
git diff # Show unstaged changes
git log --merge # Show commits affecting the merge
```

# 12. Reflog & History

```
git reflog # Show reference logs (past commit history for 30 days)
```

### 13. Tags

### Lightweight Tags

```
git tag <tag-id> <commit-id> # Create a lightweight tag

git show <tag-id> # Show details of a tag

git tag -d <tag-id> # Delete a tag

Annotated Tags

git tag -a <tag-id> -m "message" # Create an annotated tag
```

git tag -d <tag-id> # Delete an annotated tag

#### 14. Local to Remote

```
git remote # List remote servers

git branch -a # Show all local and remote branches

git branch -r # Show remote tracking branches

git remote show origin # Show details of remote origin

git remote add origin <repo-link> # Add a remote repository

git branch -vv # Show local-remote tracking branches

git push origin master # Push changes to the remote master branch

git branch --track [localTrackingBranch] origin/[remoteTrackingBranch] # Track a remote branch

git clone <url> # Clone a repository

git ls-remote # List references in a remote repository

git branch --delete --remotes [remoteTrackingBranch] # Delete remote tracking branch

git push origin --delete [remoteBranch] # Delete a remote branch
```

#### 15. Sync Forked Repository

```
git remote -v # Verify the remote URL of your fork

git remote add upstream <original-repo-url> # Add the original repository as upstream

git fetch upstream # Fetch updates from the original repository

git checkout main # Switch to the main branch

git merge upstream/main # Merge upstream changes into your local main branch

git push origin main # Push the synced changes to your forked repository
```

## **GitHub Actions**

16.