**Initialize the Local Repository**

git init

**Add Files to the Repository**

git add .

**Commit Your Changes**

git commit -m "Initial commit" # Use an appropriate commit message

**Set Up the Remote Repository**

git remote add origin [https://github.com/<your-username>/<repository-name>.git](https://github.com/%3Cyour-username%3E/%3Crepository-name%3E.git)

git remote add origin <https://pravarikak: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@github.com/pravarikak/testing.git>

**Push the Changes to GitHub**

git push -u origin master # Use 'main' if your default branch is 'main'

**Create a New Branch**

git checkout master # Switch to master if you're not already on it

git pull origin master # Make sure you have the latest changes from the remote master

git checkout -b new-branch-name # Create and switch to a new branch

**Make Changes and Commit Them**

Now that you're on the new branch, make your changes (edit files, create new files, etc.). After making the changes, add the changes to the staging area:

git add . # Stage all modified and new files

git commit -m "Commit message describing changes" # Commit your changes

**Push the New Branch to GitHub**

git push -u origin new-branch-name # Push the new branch to GitHub

**Switch to the master Branch**

git checkout master # Switch to master branch

git pull origin master # Pull the latest changes from the remote master

**Merge the New Branch into master**

git merge new-branch-name # Merge your new branch into master

**Push the Merged Changes to master**

git push origin master # Push changes to the master branch on GitHub