**Create a new directory and populate it with script files**

Mkdir git-repo-task

cd git-repo-task

echo 'print("Hello, Git!")' > script.py

2. **Initialize a Git repository**

git init

git add .

git commit -m "Initial commit"

A screenshot of a computer

AI-generated content may be incorrect.

3. **Create an empty repository on GitHub**

**A screenshot of a computer

AI-generated content may be incorrect.**

4. **Link the local repository to GitHub**

git remote add origin https://github.com/amalinbics/AWS-Task-Repo.git

git branch -M main

git push -u origin main

A screenshot of a computer

AI-generated content may be incorrect.

5. **Perform merge, rebase, and stash operations**

**Merge**

git checkout -b feature/Amal-01-AddingNewFeature

echo "print('New feature')" >> script.py

git add .

git commit -m "Add new feature"

git checkout main

git merge feature/Amal-01-AddingNewFeature

A computer screen shot of a program

AI-generated content may be incorrect.

**Rebase**

git checkout -b feature/Amal-02-AddingFeature02

echo "print('Another feature')" >> script.py

git add .

git commit -m "Added another feature"

git checkout main

git pull origin main

git checkout feature/Amal-02-AddingFeature02

git rebase main

A screen shot of a computer code

AI-generated content may be incorrect.

A screen shot of a computer screen

AI-generated content may be incorrect.

A screen shot of a computer

AI-generated content may be incorrect.

**Stash**

**echo "print('Temporary changes')" >> script.py**

**git stash**

**git stash apply**

**A computer screen shot of a program

AI-generated content may be incorrect.**