**1. Create a Git Working Directory with feature1.txt and feature2.txt in the Master Branch**

mkdir git\_project

cd git\_project

git init

# Create the files

touch feature1.txt feature2.txt

# Stage and commit the files

git add feature1.txt feature2.txt

git commit -m "Initial commit with feature1.txt and feature2.txt"

**2. Create 3 Branches: develop, feature1, and feature2**

git branch develop

git branch feature1

git branch feature2

**3. In develop Branch, Create develop.txt, Do Not Stage or Commit It**

git checkout develop

touch develop.txt

**4. Stash This File and Check Out to feature1 Branch**

git stash

git checkout feature1

**5. Create new.txt File in feature1 Branch, Stage, and Commit This File**

touch new.txt

git add new.txt

git commit -m "Added new.txt in feature1 branch"

**6. Check Out to develop, Unstash This File, and Commit**

git checkout develop

git stash pop

git add develop.txt

git commit -m "Added develop.txt"

**Summary of Git Commands:**

* **mkdir git\_project**
* **cd git\_project**
* **git init**
* **touch feature1.txt feature2.txt**
* **git add feature1.txt feature2.txt**
* **git commit -m "Initial commit with feature1.txt and feature2.txt"**
* **git branch develop**
* **git branch feature1**
* **git branch feature2**
* **git checkout develop**
* **touch develop.txt**
* **git stash**
* **git checkout feature1**
* **touch new.txt**
* **git add new.txt**
* **git commit -m "Added new.txt in feature1 branch"**
* **git checkout develop**
* **git stash pop**
* **git add develop.txt**
* **git commit -m "Added develop.txt"**