## **Assignment 2: Branch Creation and Switching**

Create a new branch named 'feature' and switch to it. Make changes in the 'feature' branch and commit them.

1:

Create a new branch named 'feature' and switch to it:

git checkout -b feature

2:

This command creates a new branch named 'feature' and switches to it. Alternatively, you can use separate commands to create the branch and switch to it:

git branch feature # Creates the branch git checkout feature # Switches to the 'feature' branch

3:

Make changes in the 'feature' branch:

4:

Make the desired changes to your files. For example, you can edit the example.txt file. Stage and commit the changes:

After making the changes, stage them using git add and then commit them:

git add example.txt # Stage the changes git commit -m "Add feature in the 'feature' branch"

Now you've created a new branch named 'feature', made changes in it, and committed those changes.