## **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.

```
C:\rps\GitHub>git branch
* master
C:\rps\GitHub>qit checkout -b feature
Switched to a new branch 'feature'
C:\rps\GitHub>git branch
* feature
 master
C:\rps\GitHub>qit add .
C:\rps\GitHub>git status
On branch feature
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file: Text2.txt
C:\rps\GitHub>git commit -m "2nd commit"
[feature 9fdb8fc] 2nd commit
1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Text2.txt
C:\rps\GitHub>git push origin feature
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 271 bytes | 271.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Create a pull request for 'feature' on GitHub by visiting:
             https://github.com/debakshmi-hub/rps-git-assignment-1/pull/new/feature
remote:
remote:
To https://github.com/debakshmi-hub/rps-git-assignment-1.git
 * [new branch]
                     feature -> feature
C:\rps\GitHub>
```

