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

```
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master)
$ git branch
* master
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master)
$ git checkout -b "master2"
Switched to a new branch 'master2'
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master2)
$ git branch
* master2
  master
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master2)
$ echo "this file having project information also..">sample.txt
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master2)
$ git add sample.txt warning: in the working copy of 'sample.txt', LF will be replaced by CRLF the next time Git touches it
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master2)
$ git status
On branch master2
Changes to be committed:
   (use "git restore --staged <file>..." to unstage)
        modified: sample.txt
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master2)
$ git push origin master2
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'master2' on GitHub by visiting:
               https://github.com/Swathipathipati/Day6/pull/new/just_try
remote:
remote:
To https://github.com/Swathipathipati/Day6.git
   [new branch]
                        master2 -> master2
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master2)
```