

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.

```
revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (main)
$ git branch fature

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (main)
$ git checkout fature
Switched to branch 'fature'

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (fature)
$ vi f1.txt

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (fature)
$ cat f1.txt
this is f1.txt

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (fature)
$ git status
On branch fature
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    f1.txt

nothing added to commit but untracked files present (use "git add" to track)

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (fature)
$ git add .
warning: in the working copy of 'f1.txt', LF will be replaced by CRLF the next time Git touch
es it

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (fature)
$ git commit -m "second file added"
[fature 36e8ded] second file added
1 file changed, 1 insertion(+)
create mode 100644 f1.txt

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (fature)
$ git push
fatal: The current branch fature has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin fature

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

revan@LAPTOP-51VQRS1 MINGW64 /c/mygitfolder/wiproassignments (fature)
$
```