

## 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.

```
syamv@MSI MINGW64 ~/Documents/Git_Exploration/files (master)
$ git branch feature
```

```
syamv@MSI MINGW64 ~/Documents/Git_Exploration/files (master)
$ git checkout feature
Switched to branch 'feature'
```

```
syamv@MSI MINGW64 ~/Documents/Git_Exploration/files (feature)
$ git add test.txt
```

```
syamv@MSI MINGW64 ~/Documents/Git_Exploration/files (feature)
$ git commit -m"File pushed into branch"
On branch feature
nothing to commit, working tree clean
```

```
syamv@MSI MINGW64 ~/Documents/Git_Exploration/files (feature)
$ git push -u origin feature
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'feature' on GitHub by visiting:
remote:   https://github.com/VSyamprasad13/sample/pull/new/feature
remote:
To https://github.com/VSyamprasad13/sample.git
* [new branch]   feature -> feature
branch 'feature' set up to track 'origin/feature'.
```