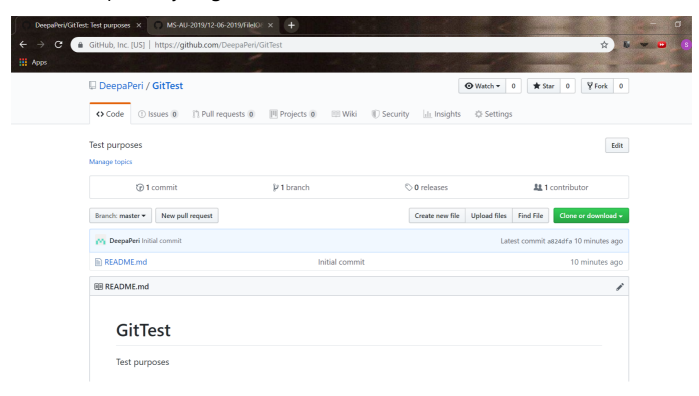
Output

Git Installed



Remote repository in github



Local space for git repo

```
Deepa.Peri@SADE-BLR-01 MINGW64 ~
$ cd D:
Deepa.Peri@SADE-BLR-01 MINGW64 /d
$ cd testGitRepo/
Deepa.Peri@SADE-BLR-01 MINGW64 /d/testGitRepo
 git init
Initialized empty Git repository in D:/testGitRepo/.git/
Deepa.Peri@SADE-BLR-01 MINGW64 /d/testGitRepo (master)
📕 | 💆 📜 🖚 | testGitRepo
 File Home
         Share
              View
  → ▼ ↑ 📘 > This PC > New Volume (D:) > testGitRepo
              Name
                                        Date modified
                                                   Type
 Quick access
  Desktop
                                                         This folder is empty.
  Downloads
  Documents
  Pictures
  12-06-2019
```

Clone of project from the remote

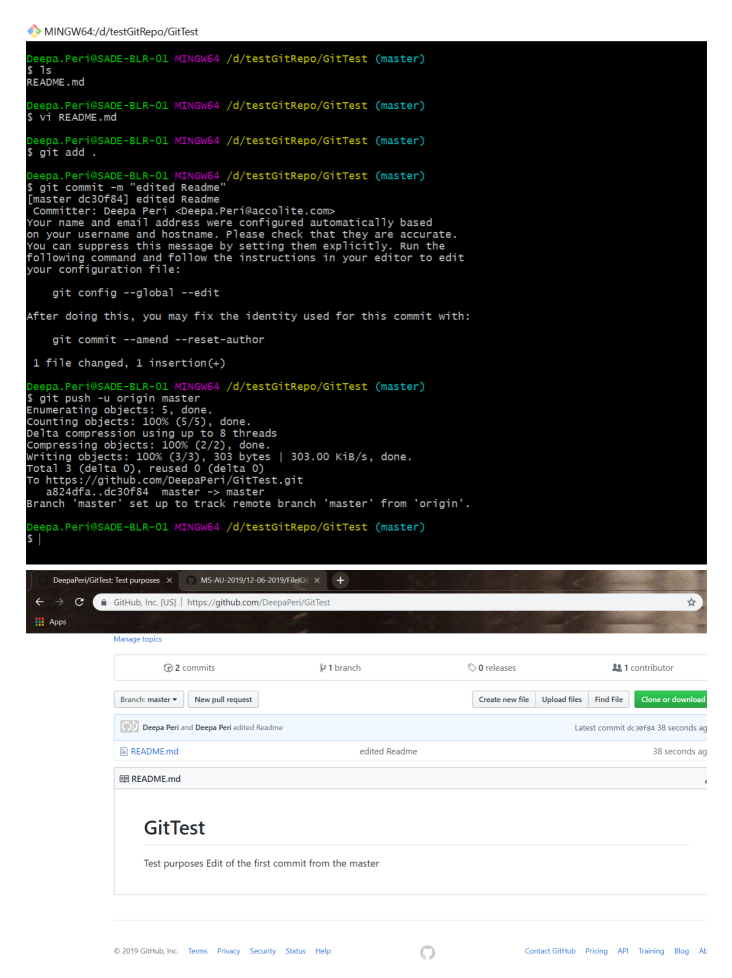
```
Deepa.Peri@SADE-BLR-01 MINGW64 /d/testGitRepo (master)

$ git clone https://github.com/DeepaPeri/GitTest.git
Cloning into 'GitTest'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.

Deepa.Peri@SADE-BLR-01 MINGW64 /d/testGitRepo (master)

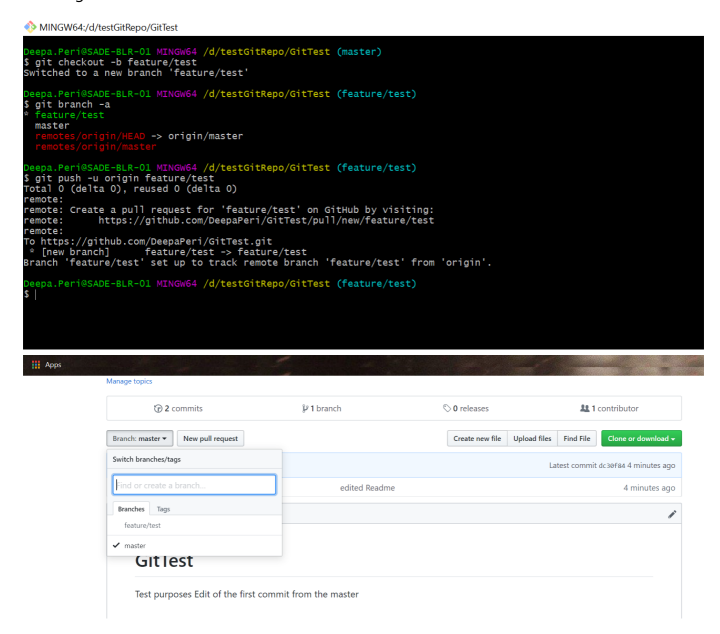
$ |
```

Editing file and commiting to the remote



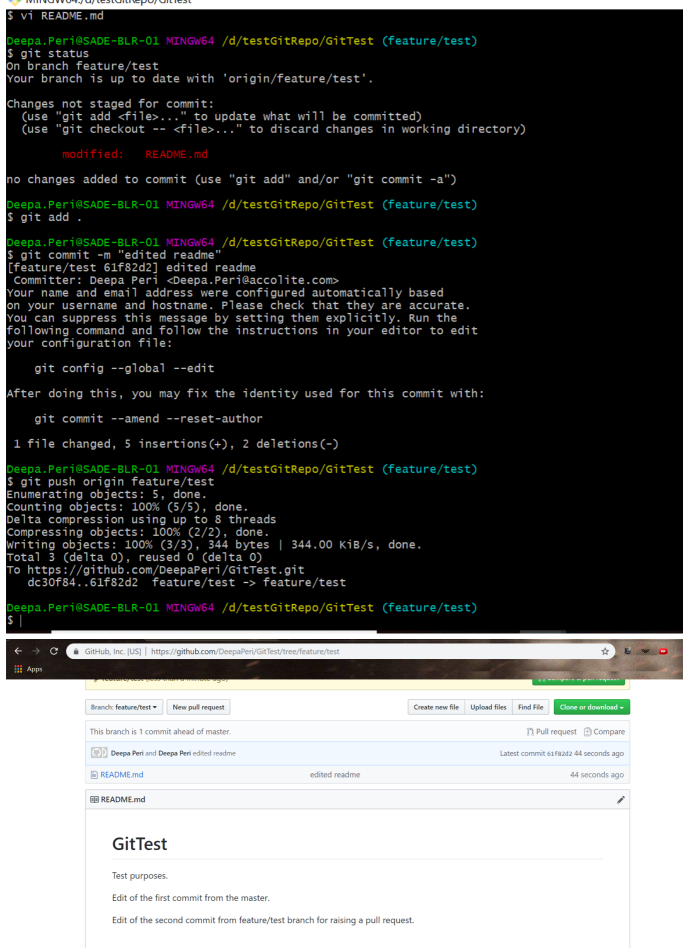
Create a feature branch from master and edit the files and give a pull request

Creating a feature branch



Editing the files

MINGW64:/d/testGitRepo/GitTest



Raising a pull request to master

