Assignment 1: Initialize a new Git repository in a directory of your choice. Add a simple text file to the repository and make the first commit.

syamv@MSI MINGW64 ~/Documents/Git_Exploration (master)

\$ git init

Reinitialized existing Git repository in C:/Users/syamv/Documents/Git Exploration/.git/

syamv@MSI MINGW64 ~/Documents/Git_Exploration (master)

\$ mkdir files

syamv@MSI MINGW64 ~/Documents/Git Exploration (master)

\$ cd files

syamv@MSI MINGW64 ~/Documents/Git Exploration/files (master)

\$ nano test.txt

syamv@MSI MINGW64 ~/Documents/Git_Exploration/files (master)

\$ git add test.txt

warning: in the working copy of 'files/test.txt', LF will be replaced by CRLF the next time Git touches it

syamv@MSI MINGW64 ~/Documents/Git Exploration/files (master)

\$ git commit -m"initial commit"

[master b3322fc] initial commit

1 file changed, 2 insertions(+)

create mode 100644 files/test.txt

syamv@MSI MINGW64 ~/Documents/Git Exploration/files (master)

\$ git push -u origin master

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 12 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (4/4), 386 bytes | 386.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/VSyamprasad13/sample.git

bfc27f5..b3322fc master -> master

branch 'master' set up to track 'origin/master'.