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.

Steps:

```
1.Initialize the git repository
HP@DESKTOP-0PVN6A9 MINGW64 /c/.NET 10 Week Wipro Training/Assignment (master)
$ git init
Reinitialized existing Git repository in C:/.NET 10 Week Wipro
Training/Assignment/.git/
______
2.Creating a new text file
HP@DESKTOP-0PVN6A9 MINGW64 /c/.NET 10 Week Wipro Training/Assignment (master)
$ echo "The new file creating" > hobbies.txt
3.Adding the file to Staging area
HP@DESKTOP-0PVN6A9 MINGW64 /c/.NET 10 Week Wipro Training/Assignment (master)
$ git add hobbies.txt
4. Make the first commit
HP@DESKTOP-0PVN6A9 MINGW64 /c/.NET 10 Week Wipro Training/Assignment (master)
$ git commit -m "Third Commit"
[master 815dc6d] Third Commit
1 files changed, 1 insertion(+)
create mode 100644 hobbies.txt
5. Push the git
HP@DESKTOP-OPVN6A9 MINGW64 /c/.NET 10 Week Wipro Training/Assignment (master)
$ git push -u origin master
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 4 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (9/9), 1.70 MiB | 491.00 KiB/s, done.
```

Total 9 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/18BIT4037-Jeevadharshini/Assignment-.git
 db8068f..815dc6d master -> master
branch 'master' set up to track 'origin/master'.
