Assignment 1

Create new folder: assignment

Put files in the folder: Code.txt, Log.txt, Output.txt

```
sourav@sourav-desktop:~/git$ mkdir assignment
sourav@sourav-desktop:~/git$ cd assignment/
sourav@sourav-desktop:~/git/assignment$ touch Code.txt
sourav@sourav-desktop:~/git/assignment$ touch Log.txt
sourav@sourav-desktop:~/git/assignment$ touch Output.txt
sourav@sourav-desktop:~/git/assignment$ git init
Initialized empty Git repository in /home/sourav/git/assignment/.git/
sourav@sourav-desktop:~/git/assignment$
```

```
sourav@sourav-desktop:~/git/assignment$ git add Code.txt Output.txt
sourav@sourav-desktop:~/git/assignment$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file: Code.txt
        new file: Output.txt
Untracked files:
  (use "git add <file>..." to include in what will be committed)
sourav@sourav-desktop:~/git/assignment$ git commit -m "Added Code.txt and Output.txt"
[master (root-commit) c9f7658] Added Code.txt and Output.txt
2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Code.txt
 create mode 100644 Output.txt
sourav@sourav-desktop:~/git/assignment$
```

Push them to github Repository: assignment

```
sourav@sourav-desktop:~/git/assignment$ git push origin master
Username for 'https://github.com': SukanyaDas2021
Password for 'https://SukanyaDas2021@github.com':
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 235 bytes | 235.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/SukanyaDas2021/assignment1.git
  * [new branch] master -> master
sourav@sourav-desktop:~/git/assignment$
```

Link to the repository: https://github.com/SukanyaDas2021/assignment1.git

