```
anish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A
$ git config --global user.name IshaPatil
anish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A
$ git config --global user.email ishapatil2115@gmail.com
 nish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A
$ git init
Initialized empty Git repository in C:/Users/anish/OneDrive/Desktop/WAD/Assignment 1/2A/.git/
 anish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A (master)
$ git add .
anish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A (master)
$ git commit -m "First Commit"
[master (root-commit) 2ac028d] First Commit
4 files changed, 107 insertions(+)
create mode 100644 display.html
create mode 100644 display.js
create mode 100644 form.html
create mode 100644 form.html
 create mode 100644 script.js
 nish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A (master)
$ git status
On branch master
nothing to commit, working tree clean
$ git remote add origin https://github.com/IshaPatil2115/Assignment_2A.git
 nish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A (master)
Anish@LAPIDP-BSBI4MMM MINGW04 ~/OneDrive/Desktop/WAD/ASSI($ git push origin master
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 2.20 KiB | 1.10 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/IshaPatil2115/Assignment_2A.git
* [new branch] master -> master
  * [new branch]
                                 master -> master
 nish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A (master)
$ git status
on branch master
nothing to commit, working tree clean
 nish@LAPTOP-BSBT4MDM MINGW64 ~/OneDrive/Desktop/WAD/Assignment 1/2A (master)
                                                           The Hi
             Type here to search
                                                                                          C
```

Output:

