

Assignment 01:

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

```
Vaishnavi J@DESKTOP-73BDOTJ MINGW64 ~/Documents/Repository (master)
$ git init
Reinitialized existing Git repository in C:/Users/user/Documents/Repository/.git
/

Vaishnavi J@DESKTOP-73BDOTJ MINGW64 ~/Documents/Repository (master)
$ echo hii welcome to linux! >one.txt

Vaishnavi J@DESKTOP-73BDOTJ MINGW64 ~/Documents/Repository (master)
$ git add one.txt
warning: in the working copy of 'one.txt', LF will be replaced by CRLF the next
time Git touches it

Vaishnavi J@DESKTOP-73BDOTJ MINGW64 ~/Documents/Repository (master)
$ git commit -m "added file one.txt"
[master (root-commit) d194e2b] added file one.txt
1 file changed, 1 insertion(+)
create mode 100644 one.txt

Vaishnavi J@DESKTOP-73BDOTJ MINGW64 ~/Documents/Repository (master)
$
```

Steps: -

1. Open your terminal or command prompt.
2. Navigate to the directory where you want to create the Git repository. Use the cd command to change directories.
3. Initialize a new Git repository.
4. Create a simple text file one.txt

5.Add the file to the Git staging area. Use the git add command to tell Git that you want to track the newly created file:

6.Commit the changes using git -m commit “message”.