```
1) Create by using
      git config --global user.name "drushikachanda"
git config --global user.email "chandadrushika6@gmail.com"
    2) create a projects file
        $ mkdir Projects
$ cd Projects
    3) create a file inside projects
$ mkdir ProjectGIT
$ cd ProjectGIT
4) Initialise the git
$ git init
Initialized empty Git repository in C:/Users/chand/Projects/ProjectGIT/.git/
    5) Check the git status
On branch master
No commits yet
Untracked files:
   (use "git add <file>..." to include in what will be committed)
          HEAD
          config
          description index.html
nothing added to commit but untracked files present (use "git add" to track)
$ git status
On branch master
No commits yet
Changes to be committed:

(use "git rm --cached <file>..." to unstage)
          new file:
                          HEAD
                          config
description
          new file:
new file:
          new file:
                          index.html
6)Commit the files by using commit $ git commit -m "First file in my repository been committed" [master (root-commit) ad6b225] First file in my repository been committed 4 files changed, 18 insertions(+) create mode 100644 HEAD create mode 100644 config
 create mode 100644 config
create mode 100644 description
create mode 100644 index.html
    7) Then again git status
     Ón branch master
nothing to commit, working tree clean
    8) Give the remote and origin of your repo
      $ git remote add origin https://github.com/drushikachanda/Project1.git
    9) Push the file into your repo
git push -u origin master
             Enumerating objects: 6, done.
```