

step first :Download Gitbash
step second: Make New Repositories
step third: Open the folder which you wanna be Push in to the Github.Then, right click and "Open Gitbase Here"

```
De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$ git init
Initialized empty Git repository in C:/Users/De1l/Desktop/ollama/.git/

De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Modelfile
    package.py
    sample_request.py

nothing added to commit but untracked files present (use "git add" to track)
gi
De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$ git add .

De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   Modelfile
    new file:   package.py
    new file:   sample_request.py

De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$ git commit -m "project added"
[master (root-commit) 8aa7b0e] project added
 3 files changed, 54 insertions(+)
 create mode 100644 Modelfile
 create mode 100644 package.py
 create mode 100644 sample_request.py
g
De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$ git remote add origin https://github.com/boharadiamond/test.git

De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$ git push origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 1.16 KiB | 296.00 KiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/boharadiamond/test.git
 * [new branch]      master -> master

De1l@DESKTOP-UTC FM1M MINGW64 ~/Desktop/ollama (master)
$
```