


Firstly we have to create the repository in the git hub : As shown below...

Quick setup — if you've done this kind of thing before

 Set up in Desktop

or

HTTPS

SSH

https://github.com/chandusekha/Git_to_github.git

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# Git_to_github" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/chandusekha/Git_to_github.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/chandusekha/Git_to_github.git
git branch -M main
git push -u origin main
```

- ☐ Open Git Bash
- ☐ Create a project in your Local System

```
Ramireddy Chandu@DESKTOP-M1VEAB1 MINGW64 ~
$ cd L:

Ramireddy Chandu@DESKTOP-M1VEAB1 MINGW64 /1
$ cd GIT projects
bash: cd: too many arguments

Ramireddy Chandu@DESKTOP-M1VEAB1 MINGW64 /1
$ ls
'$RECYCLE.BIN'/' 'GIT Projects'/' 'system volume information'/' 'moblie data 1042021'/' ubuntu-

Ramireddy Chandu@DESKTOP-M1VEAB1 MINGW64 /1
$ cd 'GIT projects'
```

- ☐
- ☐ In Git we have to change the directory to that project.(Eg: