1. $ touch file1.txt ==> to create new file
2. Lenovo@Rushikesh MINGW64 /f/Git  
    **$ git status**fatal: not a git repository (or any of the parent directories): .git   
   Means we didnt create any repository of out local folder
3. To create Git repository  
   git init 🡺 Initialized empty Git repository in F:/Git/.git/
4. Lenovo@Rushikesh MINGW64 /f/Git (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

file1.txt

file2.docx

file3.docx

~$file2.docx

Means he repository madhe add nahi kelele

1. $ git add file1.txt 🡺 To add single file
2. Lenovo@Rushikesh MINGW64 /f/Git (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: file1.txt

Untracked files:

(use "git add <file>..." to include in what will be committed)

file2.docx

file3.docx

~$file2.docx

File1 is added now

1. To add all files cmd 🡺 $ git add .
2. $ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: file1.txt

new file: file2.docx

new file: file3.docx

new file: ~$file2.docx 🡺 all files added

1. Now we need to commit these files to uplode in remote location

$ git commit -m "initial commits"

[master (root-commit) 8cc0666] initial commits

4 files changed, 7 insertions(+)

create mode 100644 file1.txt

create mode 100644 file2.docx

create mode 100644 file3.docx

create mode 100644 ~$file2.docx

1. $ git status

On branch master

nothing to commit, working tree clean

1. To add remote origin  
   $ git remote add origin https://github.com/RPharate1/FileUplode.git

origin is name for that location  
origin 🡺 <https://github.com/RPharate1/FileUplode.git>

1. Lenovo@Rushikesh MINGW64 /f/Git (master)

$ git push -u origin master

means git madhe push karaych origin repository madhe aani master branch push karaychi aahe