

Screenshots

```
MINGW64/F/LBJ Assignments/Month 4/Git
Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git
$ vi ReadMe.md

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git
$ git init
Initialized empty Git repository in F:/LBJ Assignments/Month 4/Git/.git/

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ git remote add origin https://github.com/ananyanandi31/ABC.git

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ git remote -v
origin https://github.com/ananyanandi31/ABC.git (fetch)
origin https://github.com/ananyanandi31/ABC.git (push)

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ git add .
warning: LF will be replaced by CRLF in ReadMe.md.
The file will have its original line endings in your working directory

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ git commit -m "create ReadMe"
[master (root-commit) 364688a] create ReadMe
1 file changed, 2 insertions(+)
create mode 100644 ReadMe.md

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ git push
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ git status
On branch master
nothing to commit, working tree clean

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ vi ReadMe.md

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ nano ReadMe.md

Ananya@DESKTOP-HRHU1JL MINGW64 /F/LBJ Assignments/Month 4/Git (master)
$ git commit -m "create ReadMe"
On branch master
Changes not staged for commit:
```

```
MINGW64/F/LBJ Assignments/Month 4/Git
GNU nano 5.6.1 ReadMe.md
This is a ReadMe File

Read 2 lines
AG Help      AO Write Out  AW Where Is  AK Cut       AT Execute   AC Location  N-U Undo    M-A Set Mark M-] To Bracket M-Q Previous AB Back
AX Exit      AR Read File  \ Replace    AU Paste     AJ Justify   A_ Go To Line M-E Redo    M-6 Copy     AQ Where Was  M-W Next    AF Forward
```

```
MINGW64:/f/LBJ Assignments/Month 4/Git
GNU nano 5.6.1 ReadMe.md
It is just for a learning purpose
This is a ReadMe file

^G Help      ^O Write Out ^W Where Is  ^K Cut       ^T Execute   ^C Location
^X Exit      ^R Read File ^\ Replace   ^U Paste     ^J Justify   ^_ Go To Line
```

```
MINGW64:/f/LBJ Assignments/Month 4/Git
$ nano ReadMe.md
Ananya@DESKTOP-HRHU1JL MINGW64 /f/LBJ Assignments/Month 4/Git (master)
$ git commit -m "create ReadMe"
On branch master
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   ReadMe.md

no changes added to commit (use "git add" and/or "git commit -a")

Ananya@DESKTOP-HRHU1JL MINGW64 /f/LBJ Assignments/Month 4/Git (master)
$ git add .
warning: LF will be replaced by CRLF in ReadMe.md.
The file will have its original line endings in your working directory

Ananya@DESKTOP-HRHU1JL MINGW64 /f/LBJ Assignments/Month 4/Git (master)
$ git commit -m "changes in ReadMe"
[master 224da14] changes in ReadMe
 1 file changed, 1 insertion(+), 1 deletion(-)

Ananya@DESKTOP-HRHU1JL MINGW64 /f/LBJ Assignments/Month 4/Git (master)
$
```