

```
MINGW64/c/Users/karth/nsows
karth@karthik MINGW64 ~ (main)
$ git clone https://github.com/karthik143526/nsows
Cloning into 'nsows'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
karth@karthik MINGW64 ~ (main)
$ cd nsows
karth@karthik MINGW64 ~/nsows (main)
$ git branch slow
karth@karthik MINGW64 ~/nsows (main)
$ git checkout slow
Switched to branch 'slow'
karth@karthik MINGW64 ~/nsows (slow)
$ vim README.md
karth@karthik MINGW64 ~/nsows (slow)
$ git add README.md
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it
karth@karthik MINGW64 ~/nsows (slow)
$ git add README.md
karth@karthik MINGW64 ~/nsows (slow)
$ git commit -m "hello guys"
[slow 872f72b] hello guys
1 file changed, 1 insertion(+), 1 deletion(-)
karth@karthik MINGW64 ~/nsows (slow)
$ git push origin slow
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 256 bytes | 256.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Create a pull request for 'slow' on GitHub by visiting:
remote: https://github.com/karthik143526/nsows/pull/new/slow
remote: To https://github.com/karthik143526/nsows
* [new branch] slow -> slow
karth@karthik MINGW64 ~/nsows (slow)
$
```

```
MINGW64:/c/Users/gumma/changes/git_demo/chanes
$ pwd
/c/Users/gumma/changes/git_demo/chanes

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ git init
Initialized empty Git repository in C:/Users/gumma/changes/git_demo/chanes/.git/

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ git pull https://github.com/RamaSrinivas7/sathish.git
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (10/10), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 10 (delta 0), reused 7 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (10/10), 1.42 KiB | 24.00 KiB/s, done.
From https://github.com/RamaSrinivas7/sathish
* branch      HEAD      -> FETCH_HEAD

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ C:/windows/notepad ram.txt

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ C:/windows/notepad alpha.txt

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ git add .

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ git commit -m "Changes made"
[master d1dd0e9] Changes made
2 files changed, 2 insertions(+), 1 deletion(-)

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ git remote add origin https://github.com/RamaSrinivas7/sathish.git

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ git remote -v
origin https://github.com/RamaSrinivas7/sathish.git (fetch)
origin https://github.com/RamaSrinivas7/sathish.git (push)

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ git push -u origin master
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 354 bytes | 118.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/RamaSrinivas7/sathish/pull/new/master
remote:
To https://github.com/RamaSrinivas7/sathish.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.

gumma@LAPTOP-6T0IPP80 MINGW64 ~/changes/git_demo/chanes (master)
$ |
```



```
ASUS@LAPTOP-8C4SJMEV MINGW64 ~
$ mkdir new

ASUS@LAPTOP-8C4SJMEV MINGW64 ~
$ cd new

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new
$ git init
Initialized empty Git repository in C:/Users/ASUS/new/.git/

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ touch var.txt

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    var.txt

nothing added to commit but untracked files present (use "git add" to track)

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ git add .

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   var.txt

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ c:/windows/notepad hhh

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ git commit -m "lap"
[master (root-commit) e7d0c10] lap
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 var.txt

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ ^[git push -u origin main[200~git remote add origin https://github.com/kongarasai/sel.git
bash: $'\E[200~git': command not found

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (master)
$ git branch -M main

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (main)
$ git push -u origin main
fatal: 'origin' does not appear to be a git repository
fatal: Could not read from remote repository.

Please make sure you have the correct access rights
and the repository exists.

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (main)
$ git remote add origin https://github.com/kongarasai/sel.git
git branch -M main
git push -u origin main
info: please complete authentication in your browser...
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 205 bytes | 205.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/kongarasai/sel.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

ASUS@LAPTOP-8C4SJMEV MINGW64 ~/new (main)
$
```

MINGW64:/c/Users/chall/sunday

chall@challa MINGW64 ~ (main)

\$ mkdir sunday

chall@challa MINGW64 ~ (main)

\$ cd sunday

chall@challa MINGW64 ~/sunday (main)

\$ touch index.html

chall@challa MINGW64 ~/sunday (main)

\$ notepad index.html

chall@challa MINGW64 ~/sunday (main)

\$ touch dockerfile

chall@challa MINGW64 ~/sunday (main)

\$ notepad dockerfile

chall@challa MINGW64 ~/sunday (main)

\$ docker build -t sunday .

DEPRECATED: The legacy builder is deprecated and will be removed in a future release.

Install the buildx component to build images with BuildKit:

<https://docs.docker.com/go/buildx/>

Sending build context to Docker daemon 3.072kB

Step 1/4 : FROM nginx:alpine

----> 91ca84b4f577

Step 2/4 : COPY index.html /usr/share/nginx/html/

----> 6f692fa8a38e

Step 3/4 : EXPOSE 80

----> Running in 726ee8ba2bef

----> Removed intermediate container 726ee8ba2bef

----> d84906185f05

Step 4/4 : CMD ["nginx", "-g", "daemon off;"]

----> Running in bc0b34c4a8e7

----> Removed intermediate container bc0b34c4a8e7

----> d1afb0768a06

Successfully built d1afb0768a06

Successfully tagged sunday:latest

SECURITY WARNING: You are building a Docker image from Windows against a non-Windows Docker host. All files and directories added to build context will have '-rwxr-xr-x' permissions. It is recommended to double check and reset permissions for sensitive files and directories.

chall@challa MINGW64 ~/sunday (main)

\$ docker run -d -p 8080:80 sunday

37db9cdd878383cf941f5baa904623c7da1e7d73de839a85922fbc8e9f062624

dock

chall@challa MINGW64 ~/sunday (main)

\$ docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
PORTS		NAMES		
37db9cdd8783	sunday	"/docker-entrypoint..."	8 seconds ago	Up 7 seconds
0.0.0.0:8080->80/tcp		reverent_rhodes		