

MINGW64:/c/Users/admin/Desktop/Practice-Project1

```
admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop
$ cd Practice-Project1

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1
$ git init
Initialized empty Git repository in C:/Users/admin/Desktop/Practice-Project1/.git/

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ touch index.html

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ touch hello.js

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ touch helloWorld.java

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ ls
hello.js  helloWorld.java  index.html

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git add all
fatal: pathspec 'all' did not match any files

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git add All
fatal: pathspec 'All' did not match any files

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git add index.html

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git add hello.js

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git add helloWorld.java

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git commit -m all
[master (root-commit) b346ecf] all
```

MINGW64:/c/Users/admin/Desktop/Practice-Project1

```
admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git add helloWorld.java

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git commit -m all
[master (root-commit) b346ecf] all
3 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 hello.js
create mode 100644 helloWorld.java
create mode 100644 index.html
```

MINGW64/c/Users/admin/Desktop/Practice-Project1

```
admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git init
Reinitialized existing Git repository in C:/Users/admin/Desktop/Practice-Project1/.git/

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git branch
* master

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git branch -a
* master

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ ssh-keygen -t rsa -b 4096 -C "vishyprime1234@gmail.com"
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/admin/.ssh/id_rsa):
/c/Users/admin/.ssh/id_rsa already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/admin/.ssh/id_rsa
Your public key has been saved in /c/Users/admin/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:LN9gBhGHeus/yZqto1nap2aNZx4cQ83d+YxCbUjs18w "vishyprime1234@gmail.com"
The key's randomart image is:
+---[RSA 4096]-----+
|      oo.  ..      |
|     .o o o.+ .    |
|    .. . o.+o=     |
|   .+  ...E+       |
|  ...S   ...o|     |
|   .*= .           |
|  ..+..           |
|  =*oO.           |
|  ++*+           |
+---[SHA256]-----+

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ eval $(ssh-agent -s)
Agent pid 702

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ ssh-add ~/.ssh/id_rsa
Enter passphrase for /c/Users/admin/.ssh/id_rsa:
Identity added: /c/Users/admin/.ssh/id_rsa ("vishyprime1234@gmail.com")

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git config --global user.email "vishyprime1234@gmail.com"
```

MINGW64/c/Users/admin/Desktop/Practice-Project1

```
admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git config --global user.name "psvisha19"

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git remote add origin https://github.com/psvisha19/Practice-project1.git

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 234 bytes | 26.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/psvisha19/Practice-project1.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git log
commit b346ecfa8508fb03ec6bd28167810114b89d62ea (HEAD -> master, origin/master)
Author: visha1 <vishyprime1234@gmail.com>
Date: Tue Nov 28 14:30:16 2023 +0530

    all

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ touch .gitignore

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ ls
hello.js  helloWorld.java  index.html
```

MINGW64:/c/Users/admin/Desktop/Practice-Project1

```
admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git pull
Your configuration specifies to merge with the ref 'refs/heads/master'
from the remote, but no such ref was fetched.

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git fetch

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git merge
Already up to date.

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git pull --rebase <remote>
bash: syntax error near unexpected token 'newline'

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git pull --rebase
error: cannot pull with rebase: You have unstaged changes.
error: Please commit or stash them.

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git commit -m all
On branch master
Your branch is up to date with 'origin/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:   helloWorld.java

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

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

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git add .gitignore

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ ls
hello.js  helloWorld.java  index.html

admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git merge
Already up to date.
```

```
admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git commit -m all
[master 1347340] all
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 .gitignore
```

```
admin@DESKTOP-2K6STJJ MINGW64 ~/Desktop/Practice-Project1 (master)
$ git push -u origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 411 bytes | 137.00 KiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/psvisha19/Practice-project1.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
```