

```
heman@DESKTOP-DRIKPE MINGW64 /c
```

```
$ cd sample
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample
```

```
$ git init
```

```
Initialized empty Git repository in C:/sample/.git/
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (master)
```

```
$ touch samp1.txt
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (master)
```

```
$ git add samp1.txt
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (master)
```

```
$ git commit -m "it is master samp1 task"
```

```
[master (root-commit) 4d22b9f] it is master samp1 task  
1 file changed, 0 insertions(+), 0 deletions(-)  
create mode 100644 samp1.txt
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (master)
```

```
$ git branch
```

```
* master
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (master)
```

```
$ git checkout -b slave
```

```
Switched to a new branch 'slave'
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (slave)
```

```
$ touch samp2.txt
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (slave)
```

```
$ git add .
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (slave)
```

```
$ git status
```

```
On branch slave
```

```
Changes to be committed:
```

```
(use "git restore --staged <file>..." to unstage)  
    new file:   samp2.txt
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (slave)
```

```
$ git reset
```

```
heman@DESKTOP-DRIKPE MINGW64 /c/sample (slave)
```

```
$ git status
```

```
On branch slave
```

```
Untracked files:
```

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

```
heman@DESKTOP-DRIKCPE MINGW64 /c/sample (slave)
$ git status
On branch slave
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    samp2.txt

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

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (slave)
$ git commit -m "checkout done"
On branch slave
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    samp2.txt

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

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (slave)
$ git add .

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (slave)
$ git commit -m "checkout done"
[slave 4985326] checkout done
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 samp2.txt

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (slave)
$ git checkout master
Switched to branch 'master'

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git rebase slave
Successfully rebased and updated refs/heads/master.

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git commit -a -m "everything committed"
On branch master
nothing to commit, working tree clean

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git push origin master
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.
```

```
heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ ls -ltr
total 0
-rw-r--r-- 1 heman 197610 0 Dec  5 14:33 samp1.txt
-rw-r--r-- 1 heman 197610 0 Dec  5 14:39 samp2.txt

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git remote add origin https://github.com/hemanthgithub642/cognizance2020.git

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git push origin master
 2 [sig] sh 2199! sigpacket::process: Suppressing signal 18 to win32 process (pid 24620)
 1 [sig] bash 2198! sigpacket::process: Suppressing signal 18 to win32 process (pid 12100)
heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git push origin master

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git remote add origin https://github.com/hemanthgithub642/cognizance2020.git
fatal: remote origin already exists.

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git push origin master

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git push origin master

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git remote add origin https://github.com/hemanthgithub642/cognizance2020.git
fatal: remote origin already exists.

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git remote add github https://github.com/hemanthgithub642/cognizance2020.git

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$ git push github master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (5/5), 433 bytes | 216.00 KiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/hemanthgithub642/cognizance2020/pull/new/master
remote:
To https://github.com/hemanthgithub642/cognizance2020.git
 * [new branch]      master -> master

heman@DESKTOP-DRIKCPE MINGW64 /c/sample (master)
$
```