```
s@Dattasai-PC MINGW32 /D/Task
$ git init
Initialized empty Git repository in D:/Task/.git/
 s@Dattasai-PC MINGW32 /D/Task (master)
$ touch test.txt
ss@Dattasai-PC MINGW32 /D/Task (master)
$ git add test.txt
ss@Dattasai-PC MINGW32 /D/Task (master)
$ git commit -m "this is my task"
[master (root-commit) c4cd072] this is my task
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 test.txt
ss@Dattasai-PC MINGW32 /D/Task (master)
$ git branch
ss@Dattasai-PC MINGW32 /D/Task (master)
S git checkout -b user
Switched to a new branch 'user'
 s@Dattasai-PC MINGW32 /D/Task (user)
$ touch task3.txt
ss@Dattasai-PC MINGW32 /D/Task (user)
$ git add .
 s@Dattasai-PC MINGW32 /D/Task (user)
$ git status
On branch user
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
       new file: task3.txt
ss@Dattasai-PC MINGW32 /D/Task (user)
$ git reset
 s@Dattasai-PC MINGW32 /D/Task (user)
$ git status
On branch user
Untracked files:
 (use "git add <file>..." to include in what will be committed)
```

```
s@Dattasai-PC MINGW32 /D/Task (user)
$ git status
On branch user
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
 s@Dattasai-PC MINGW32 /D/Task (user)
 s@Dattasai-PC MINGW32 /D/Task (user)
§ git git commit -m " this is done"
git: 'git' is not a git command. See 'git --help'.
The most similar command is
        init
ss@Dattasai-PC MINGW32 /D/Task (user)
$ git commit -m " this is done"
On branch user
nothing to commit, working tree clean
ss@Dattasai-PC MINGW32 /D/Task (user)
$ git checkout master
Switched to branch 'master'
ss@Dattasai-PC MINGW32 /D/Task (master)
§ git rebase user
Current branch master is up to date.
ss@Dattasai-PC MINGW32 /D/Task (master)
$ git commit -m "this is done"
On branch master
Changes not staged for commit:
 (use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
no changes added to commit (use "git add" and/or "git commit -a")
 s@Dattasai-PC MINGW32 /D/Task (master)
§ git commit -a -m "this is done"
[master 52cf6d9] this is done
1 file changed, 0 insertions(+), 0 deletions(-)
delete mode 100644 test.txt
 s@Dattasai-PC MINGW32 /D/Task (master)
```

```
MINGW32:/D/Task

ss@Dattasai-PC MINGW32 /D/Task (master)

sgit add .

ss@Dattasai-PC MINGW32 /D/Task (master)

sgit commit -m " all is done"
[master (root-commit) 85b2d7a] all is done

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Task-3.txt
```

```
create mode 100644 Task-3.txt
ss@Dattasai-PC MINGW32 /D/Task (master)
$ git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 221 bytes | 110.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
            https://github.com/Dattasai20028062/Cognizance2020/pull/new/master
remote:
emote:
To https://github.com/Dattasai20028062/Cognizance2020.git
* [new branch]
                    master -> master
s@Dattasai-PC MINGW32 /D/Task (master)
```