```
PS C:\Users\nipun> git config --global user.name
Nipun Anoob
PS C:\Users\nipun> git config --global email
error: key does not contain a section: email
PS C:\Users\nipun> git config --global user.email
nipunanoob@gmail.com
```

```
nipun@LAPTOP-1HNTD447:~$ git clone https://github.com/vedcoder/mylib2.git
Cloning into 'mylib2'...
remote: Enumerating objects: 288, done.
remote: Total 288 (delta 0), reused 0 (delta 0), pack-reused 288
Receiving objects: 100% (288/288), 383.55 KiB | 1.59 MiB/s, done.
Receiving objects: 100% (171/171), done.
nipun@LAPTOP-1HNTD447:~$ git status
fatal: not a git repository (or any of the parent directories): .git
 nipun@LAPTOP-1HNTD447:~$ ls
                  banana.txt
                                                           lemon.txt
                                                                                                  new.txt
                                     hello.txt
                                                          lime.txt
                  cat
                   employees.txt hello2.txt
                                                                                  name.sh
                                                          mix.txt
allcontent.txt file.txt
                                                          mycommands.sh
                                                                                                  people.txt
                                     homecontents.txt myfileswithvars.sh new.sh.save practice
 nipun@LAPTOP-1HNTD447:~$ cd mylib2
 ipun@LAPTOP-1HNTD447:~/mylib2$ git statu
sgit: 'statu' is not a git command. See 'git --help'.
The most similar commands are
         status
         stage
         stash
nipun@LAPTOP-1HNTD447:~/mylib2$ git status
On branch master
Your branch is up to date with 'origin/master'.
nothing to commit, working tree clean nipun@LAPTOP-1HNTD447:~/mylib2$ touch new.txt nipun@LAPTOP-1HNTD447:~/mylib2$ git add new.txt
 nipun@LAPTOP-1HNTD447:~/mylib2$ git commit -m "Add new file"
```

[master ba8becf] Add new file 1 file changed, 0 insertions(+), 0 deletions(-) create mode 100644 new.txt

```
onipun@LAPTOP-1HNTD447: ~/mylib2
nothing to commit, working tree clean
nipun@LAPTOP-1HNTD447:~/mylib2$ touch modified.txt
nipun@LAPTOP-1HNTD447:~/mylib2$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)
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)
nipun@LAPTOP-1HNTD447:~/mylib2$ git add .
nipun@LAPTOP-1HNTD447:~/mylib2$ echo "changes" > modified.txt
 nipun@LAPTOP-1HNTD447:~/mylib2$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
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)
 ipun@LAPTOP-1HNTD447:~/mylib2$
```

```
onipun@LAPTOP-1HNTD447: ~/mylib2
     ipun@LAPTOP-1HNTD447:~/mylib2$ git status -s
          modified.txt
      ipun@LAPTOP-1HNTD447:~/mylib2$ git add .
    nipun@LAPTOP-1HNTD447:~/mylib2$ git status -s
          modified.txt
     ipun@LAPTOP-1HNTD447:~/mylib2$ git commit -m "new"
   [master 4ebdb0a] new
    1 file changed, 1 insertion(+)
    create mode 100644 modified.txt
    nipun@LAPTOP-1HNTD447:~/mylib2$ git status
 On branch master
  Your branch is ahead of 'origin/master' by 2 commits.
       (use "git push" to publish your local commits)
nothing to commit, working tree clean nipun@LAPTOP-1HNTD447:~/mylib2$ git remote
    nipun@LAPTOP-1HNTD447:~/mylib2$ git remote -v
  origin https://github.com/vedcoder/mylib2.git (fetch)
 origin https://github.com/vedcoder/mylib2.git (push)
nipun@LAPTOP-1HNTD447:~/mylib2$ git remote add https://github.com/mymaoy/mylib2
 usage: git remote add [<options>] <name> <url>
                                                                                         fetch the remote branches import all tags and associated objects when fetching % \left( 1\right) =\left( 1\right) \left( 1\right) \left(
              -f, --fetch
               --tags
                                                                                         or do not fetch any tag at all (--no-tags)
              -t, --track <branch> branch(es) to track
              -m, --master <branch>
                                                                                         master branch
               --mirror[=(push|fetch)]
    nipun@LAPTOP-1HNTD447: ~/mylib2
                                                                                         set up remote as a mirror to push to or fetch from
 nipun@LAPTOP-1HNTD447:~/mylib2$ git remote mymaoy add https://github.com/mymaoy/mylib2
 error: Unknown subcommand: mymaoy
usage: git remote [-v | --verbose]
or: git remote add [-t <branch>] [-m <master>] [-f] [--tags | --no-tags] [--mirror=<fetch|push>] <name> <url>
          or: git remote rename <old> <new>
           or: git remote remove <name>
           or: git remote set-head <name> (-a | --auto | -d | --delete | <branch>)
           or: git remote [-v | --verbose] show [-n] <name>
          or: git remote [ v | verbose] shart ng
or: git remote prune [-n | --dry-run] <name>
or: git remote [-v | --verbose] update [-p | --prune] [(<group> | <remote>)...]
          or: git remote set-branches [--add] <name> <bra> dbranch>...
or: git remote get-url [--push] [--all] <name>
or: git remote set-url [--push] <name> <newurl> [<oldurl>]
           or: git remote set-url --add <name> <newurl>
           or: git remote set-url --delete <name> <url>
              -v. --verbose
                                                                                         be verbose; must be placed before a subcommand
   nipun@LAPTOP-1HNTD447:~/mylib2$ git remote add mymaoy https://github.com/mymaoy/mylib2
   nipun@LAPTOP-1HNTD447:~/mylib2$ git remote -v
  mymaoy https://github.com/mymaoy/mylib2 (fetch)
mymaoy https://github.com/mymaoy/mylib2 (push)
origin https://github.com/vedcoder/mylib2.git (fetch)
origin https://github.com/vedcoder/mylib2.git (push)
  nipun@LAPTOP-1HNTD447:~/mylib2$ git remote
  mymaoy
  origin
    nipun@LAPTOP-1HNTD447:~/mylib2$
```

```
nipun@LAPTOP-1HNTD447: ~/mylib2
mymaoy
origin
nipun@LAPTOP-1HNTD447:~/mylib2$ git fetch mymaoy
warning: no common commits
remote: Enumerating objects: 76, done.
remote: Counting objects: 100% (76/76), done.
remote: Compressing objects: 100% (56/56), done.
remote: Total 76 (delta 0), reused 73 (delta 0), pack-reused 0
Unpacking objects: 100% (76/76), 132.66 KiB | 722.00 KiB/s, done.
From https://github.com/mymaoy/mylib2
 * [new branch] master -> mymaoy/n
* [new tag] v1.0 -> v1.0
hipun@LAPTOP-1HNTD447:~/mylib2$ git status
                             master -> mymaoy/master v1.0 -> v1.0
On branch master
Your branch is ahead of 'origin/master' by 2 commits.

(use "git push" to publish your local commits)
nothing to commit, working tree clean
nipun@LAPTOP-1HNTD447:~/mylib2$ git push origin master
Username for 'https://github.com': ginzuka
Password for 'https://ginzuka@github.com':
[1]+ Stopped git push origin master
nipun@LAPTOP-1HNTD447:~/mylib2$ git push origin master
Username for 'https://github.com': nipunanoob
Password for 'https://nipunanoob@github.com':
 remote: Support for password authentication was removed on August 13, 2021. Please use a personal access token instead.
remote: Please see https://github.blog/2020-12-15-token-authentication-requirements-for-git-operations/ for more informa
tion.
fatal: Authentication failed for 'https://github.com/vedcoder/mylib2.git/'
nipun@LAPTOP-1HNTD447:~/mv]
nipun@LAPTOP-1HNTD447:~$ cd mylib2
nipun@LAPTOP-1HNTD447:~/mylib2$ ls
Procfile README.md db.sql forms.py model.py modified.txt new.txt requirements.txt routes.py static templates nipun@LAPTOP-1HNTD447:~/mylib2$ git checkout new
error: pathspec 'new' did not match any file(s) known to git
nipun@LAPTOP-1HNTD447:-/mylib2$ git branch new
nipun@LAPTOP-1HNTD447:~/mylib2$ git switch new
 Switched to branch 'new'
 nipun@LAPTOP-1HNTD447:~/mylib2$ git merge master
Already up to date.
nipun@LAPTOP-1HNTD447:~/mylib2$
```