## **AAKASH**

git add:-

git checkout:-

```
$ git checkout
fatal: You are on a branch yet to be born

AAKASH@AAKASH_KETHA MINGW64 /d/github (master)
$ |
```

git checkout -b:-

```
$ git checkout -b "newgit"
Switched to a new branch 'newgit'
```

git clone:-

```
AAKASH@AAKASH_KETHA MINGW64 /d/github (newgit)

$ git clone "https://github.com/TheAlgorithms/Java.git"
Cloning into 'Java'...
remote: Enumerating objects: 13665, done.
remote: Counting objects: 100% (431/431), done.
remote: Compressing objects: 100% (244/244), done.
remote: Total 13665 (delta 119), reused 325 (delta 56), pack-reused 13234
Receiving objects: 100% (13665/13665), 3.80 MiB | 1.13 MiB/s, done.
Resolving deltas: 100% (7068/7068), done.
```

git commit:-

```
$ git commit -m"Confirm"
[newgit (root-commit) 4ce90ec] Confirm
  1 file changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 demo.txt
```

git commit-a:-

```
$ git commit -a
On branch newgit
Untracked files:
   (use "git add <file>..." to include in what will be committed)
        Java/
nothing added to commit but untracked files present (use "git add" to track)
```

git fetch:-

```
$ git fetch
AAKASH@AAKASH_KETHA MINGW64 /d/github (newgit)
```

git merge:-

```
$ git merge
fatal: No remote for the current branch.
```

## git pull:-

```
$ git push
fatal: No configured push destination.
Either specify the URL from the command-line or configure a remote repository using
   git remote add <name> <url>
and then push using the remote name
   git push <name>
```

## git push:-

```
$ git push
fatal: No configured push destination.
Either specify the URL from the command-line or configure a remote repository using
    git remote add <name> <url>
and then push using the remote name
    git push <name>
```

git reset:-

```
AAKASH@AAKASH_KETHA MINGW64 /d/github (newgit)

$ git reset

AAKASH@AAKASH_KETHA MINGW64 /d/github (newgit)
```

## git rebase:-

```
S git rebase
There is no tracking information for the current branch.
Please specify which branch you want to rebase against.
See git-rebase(1) for details.

git rebase '<branch>'

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=<remote>/<branch> newgit
```

git fork:-

```
$ git fork
git: 'fork' is not a git command. See 'git --help'.
The most similar commands are
    fsck
    hook
```