

Starting a Repository

```
git clone address foldername
```

Get a local copy of the repository, save it in folder

```
git init .
```

Create a local repository in current folder

Adding Stuff

```
git add filename
```

stage a file = add it to the index = prepare it for the next commit

```
git commit -m 'log message'
```

create a commit = save all the staged changes in the local repository

```
git push
```

copy all the local commits to the central repository

Checking the Status

```
git status
```

shows the status, see examples below

Changes to be committed: (filenames in green)

shows all the stuff that will be in the next commit

Changes not staged for commit: (filenames in red)

shows other modified files, that have not been added=staged yet

```
git log --oneline
```

shows all the commits, one line per commit



By [deleted]

cheatography.com/deleted-669/

Not published yet.

Last updated 15th April, 2014.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>