

Push your work to repository

When you want to update your remote(cloud) repository with your local repository files

```
$ cd path/to/BIMD233
```

```
$ git add myLabFile.html
```

Or `$ git add -A` to add all files

```
$ git commit -m'Lab files'
```

commit message are for your own references

```
$ git push
```

Clone a repository

When you want to set up an existing git repository at your local workspace.

```
$ cd path/to/desktop
```

```
$ git clone git@bitbucket.org:username/bimd233.git
```

Pull your work from remote repository

when you want to sync your local repository with the remote repository files

```
$ cd path/to/BIMD233
```

```
$ git pull
```

Login to your student web server

```
$ ssh myNetId@vergil.u.washington.edu
```

```
$ cd public_html
```

Anything you want to publish on your website should go in [public_html](#)

Clone repo on your student web

[login to your student web server](#)

```
$ cd public_html
```

```
$ git clone git@bitbucket.org:username/bimd233.git
```

you only need to clone a repository ONE TIME
in `public_html` and never again.

Update files on your student web

When you want to update your files on your website
(syncing files with bitbucket repository)

[login to your student web server](#)

```
$ cd public_html/bimd233
```

```
$ git pull
```