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