

# Lab 0: Setting Up Your Environment

## UWYO COSC 2030

### 1 Window Users:

- If on a personal device, first install package from:
- <https://learn.microsoft.com/en-us/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package>
- then open a Powershell window and run command "wsl -set-default-version 2" as described in step 5 of the link above
- Once done, or if on a lab computer, open the windows store (aka Microsoft Store app)
- Search for Ubuntu
- Select the app that is just named "Ubuntu" with no additional numbers or version information
- Install the app
- Launch Ubuntu on your computer and let it finish installation
- Enter a username and password when prompted (note: password will not be visible as you type it)
- Execute the following commands in Ubuntu

```
sudo apt-get update
sudo apt-get upgrade
sudo apt install g++
```

- Use this terminal whenever the lab assignments call for a terminal!

### 2 macOS Users:

- Search for the current method of installing command line tools on macOS and follow the steps.
- Ensure that you can compile your c++ code using the g++ compiler