Let's verify your QLSC 612 software setup

1. Bash shell

Open a **terminal** and type echo \$SHELL

Expected output
/bin/bash
Not working? Tips:

- Mac/Linux: You may have to type bash first to access the bash shell.
- Windows: Ensure you are in the WSL2 Ubuntu terminal.

2. Git

Type git --version

Expected output
git version 2.xx.x

3. Python

3.1. Activate the qlsc612 conda environment you created during the course setup instructions by typing conda activate qlsc612.

```
# Your shell should now display:
(qlsc612) USERNAME@YOURMACHINE:
3.2. Now type which python
```

Expected output

home/USERNAME/miniconda3/envs/qlsc612/bin/python If you are using Anaconda, your path should end in something like anaconda3/envs/qlsc612/bin/python instead.

Installing another Python package

Let's install another Python package you will use in the course, called statsmodels, into the qlsc612 environment. Type:

```
conda install -c conda-forge statsmodels -y
```

Tip: To deactivate the conda environment after you are finished with it, type conda deactivate

4. Docker

- 4.1. If you are on a Mac or Windows machine, first start the Docker Desktop application.
- 4.2. In the terminal, type docker run hello-world. After a few seconds, you should see a message that starts with the following:

```
Hello from Docker!
This message shows that your installation appears to be working correctly.
```

Getting the course materials

Let's get a copy of the materials we will need for the lectures from GitHub onto our own computer, using the git clone command (don't worry, you'll learn more about git commands in the Git and GitHub module!)

For convenience, let's store the course materials in our home directory (represented by \sim). In the terminal, type:

cd

git clone https://github.com/neurodatascience/QLS-course-materials.git
This will take a few seconds to complete. Once finished, type ls . You should see among the output QLS-course-materials . This is the folder that contains all the course materials.

A note for Windows users

You will not be able to easily find this new folder QLS-course-materials in your normal file explorer, because the WSL2 file system is separate from your normal Windows file system (which is under /mnt).

However, if you *really wish* to view the directory in your file explorer, type explorer.exe . while you are in your home directory in the WSL2 Ubuntu terminal (type cd first if you are not sure). This will open a file explorer window showing your WSL2 home directory files and folders, including QLS-course-materials. We strongly recommend against trying to directly modify any files in this WSL2 file system from outside the terminal, unless you know what you are doing. However, if you wanted to, you could **copy the course materials directory** (QLS-course-materials) into a Windows location you are familiar with (e.g., a folder in your D drive), to be able to access the contents as you would your usual files for review outside of class, etc.

For the purposes of the lectures and exercises however, we will only be working with the QLS-course-materials through the WSL2 Ubuntu.