

# Bash Command Practice 1

When you open Ubuntu (WSL) you'll see a prompt that looks like this:

```
[your_name]@[your_computer]:~$
```

For example, mine looks like this:

```
hayden@Hayden-KatanaGF76:~$
```

Let's break that down:

**hayden**

This is your UNIX username, which you created when you first set up Ubuntu.

**@**

This is the "at" symbol. It just separates your UNIX username from your machine's hostname.

**Hayden-KatanaGF76**

This is the hostname of your machine or Linux environment.

**:**

The colon is a separator between the hostname and your current directory.

**~**

The tilde is shorthand for your home directory, which is the default directory when you open up a Linux terminal. "~" shortcuts to /home/[username]. This

means that `hayden@Hayden-KatanaGF76:~$` is equivalent to

`hayden@Hayden-KatanaGF76:/home/hayden$`.

**\$**

The dollar sign is the prompt symbol for a normal user. If you are a root (administrator) user, you see a **#** instead.

So, `hayden@Hayden-KatanaGF76:~$` means "the user hayden on the machine Hayden-KatanaGF76 is currently in the home directory, and the terminal is ready for the next command."

That's a lot to remember, but you'll get the hang of it if you keep practicing!

Let's practice some commands. Type this and hit Enter:

```
mkdir practice
```

"mkdir" stands for "make directory". A directory is like a folder in Windows.

"mkdir practice" means "make a new directory named 'practice'".

Next we want to check that our command actually worked. Enter this:

```
ls
```

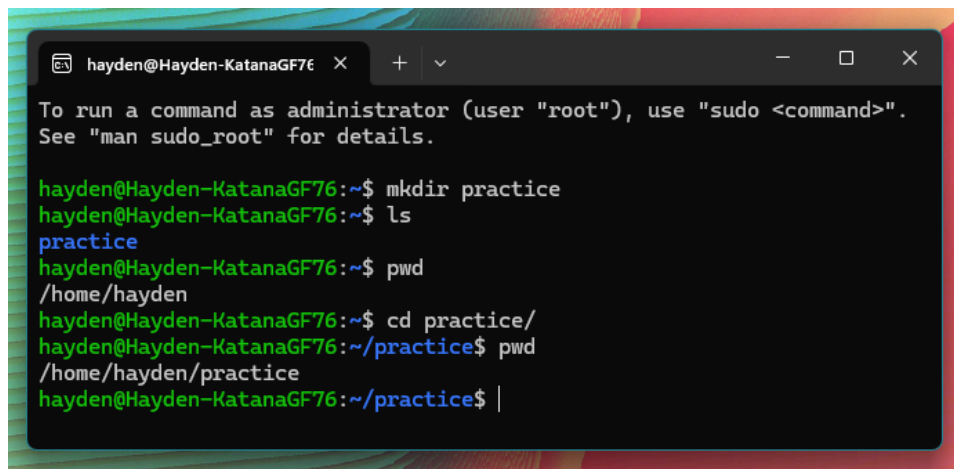
"ls" stands for "list". It shows all the contents of the directory you're currently in.

Since you just made a directory named 'practice' you should see this:

```
practice
```

The next command we want to practice is `pwd`. That stands for "print working directory". In other words, "where are we right now?" Running that command should show `/home/[your_name]`.

Next, enter `cd practice/` and then `pwd` again. "cd" is "change directory", so `cd practice/` means "move into the directory named 'practice'". Once you're there, `pwd` should tell you that you successfully moved into that new directory. If you did everything right, your terminal should look like this:

A terminal window titled 'hayden@Hayden-KatanaGF76' with standard window controls. It displays a series of commands and their outputs: a message about running as administrator, 'mkdir practice', 'ls' showing 'practice', 'pwd' showing '/home/hayden', 'cd practice/', and 'pwd' showing '/home/hayden/practice'.

```
hayden@Hayden-KatanaGF76:~$ mkdir practice
hayden@Hayden-KatanaGF76:~$ ls
practice
hayden@Hayden-KatanaGF76:~$ pwd
/home/hayden
hayden@Hayden-KatanaGF76:~$ cd practice/
hayden@Hayden-KatanaGF76:~/practice$ pwd
/home/hayden/practice
hayden@Hayden-KatanaGF76:~/practice$ |
```

Make sure everything looks right before you move on. Then you can enter `clear` to wipe the terminal history. It doesn't undo your commands or reset the terminal, it just gives you a clean slate to work with.