

1. **Briefly describe the system you are using. (e.g. "Redhat 7.2 running on my PC." or "wsunix.wsu.edu" or "ssh1.eecs.wsu.e" or some similar brief description.)**

I am using ssh1.eecs.wsu.edu, running through PuTTY on Windows 10

1. **What is the output of `uname -a`?**

```
Linux ssh1.eecs.wsu.edu 2.6.32-696.23.1.el6.x86_64 #1 SMP Tue Mar 13 22:44:18 UTC 2018 x86_64 x86_64 x86_64 GNU/Linux
```

The output shows system information, and because of the `-a` gives all information including kernel name, node name, kernel release, kernel version, machine, and operating system.

2. **What directory are you currently in?**

/net/ugrads/jeagley/pvt

3. **How do you know what directory you are in?**

I use the command `'pwd'` to print working directory.

4. **What is the output of `who am i`?**

```
jeagley pts/22    2018-09-10 18:14 (rrcs-74-87-135-115.west.biz.rr.com)
```

5. **What is the output of `whoami`?**

```
jeagley
```

6. **How do the two differ?**

"who am i" is more verbose than "whoami" which only gives username.

7. **How is the `ls` command described in the "Name" section of the man page?**

ls - list directory contents

8. **How many options are there to the `ls` command?**

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9. **How would you invoke `ls` to get output like the following (ignore the dates, username, and group; focus on what files are being listed)? Note that some of this will not make sense until we have completed covering the file system.**

```
ls -i -l -a
```