

Team Quiz (2 people, one each from Blue/Yellow/Green)

No computers allowed except for accessing the Orientation website.

So, no you may NOT check the commands by running them in Linux.

Name and Group:

Score:

Partner(s) and Group(s):

1. **T or F:** Linux filenames are case-sensitive.
2. **T or F:** The command **echo file1 >> file2** causes the contents of file1 to be appended to the end of file2.
3. **T or F:** When used as a directory, . (dot) means the directory above the current one.
4. **T or F:** The BASH shell provides a friendly, graphical point-and-click environment.
5. **T or F:** The command **who | more** causes the who command to send its output into a file named more.
6. Write the full LINUX command to display the contents of a file named **echo** that is in the **/misc** directory, no matter what your current directory is:
7. Write the LINUX command to list all files in your current directory that begin with T or t or S or z and store the output in a file named **junk**:
8. Write the command to append your full name to the end of a file called **great_students**:
9. What command will show a list of the files in a specific directory?
10. What command will tell you what kind of file a file is?
11. What command will show you the first few lines in a file?
12. Is this valid syntax for running the **tail** command (assume the file exists)?

```
tail $HOME/abc -n4
```

If it is valid, explain what it does. If not, explain what is incorrect:

