# Workshop – 6

1. Type script a1script at the prompt. That’s the digit one (1) after the letter “a”—this is assignment one, not assignment el. The system will respond with
2. Script started, file is a1script
3. Type whoami to see your username.
4. Type who to see a list of everyone on the system.
5. Type finger linux*nnn*, (where linux*nnn* is your username) to see more information about your account.
6. Type date, to see today’s date and the current time.
7. What files do you have? Type these three commands. Each one produces different output.

ls

ls -a

ls -a -l

What’s the difference?

1. What’s in a file? Type below commands.

cat /etc/passwd

1. Create a file named test1 by typing this:

echo "This is a one-line file" > test1

1. Create another file by typing the following; where ^D means CTRL-D.

cat > test2

This is file two.

It has several lines.

Three lines, in fact.

^D

1. Show that the file exists, and what it contains.
2. Combine test1 and test2 file.
3. Exit the script