**Lab 10 – Processes - Solutions**

1. Start many instances of the same program? Move them between foreground and background processes.
2. Kill some of the background processes you have running.
3. How many processes is each user running?

ps –eF | tr –s ' ' '\t' | cut –f 1 | sort | uniq –c | sort -nr

1. Create a window (xterm) that will continuously watch memory usage.
2. Where is the ls command on your hard drive?
3. How much memory does all of the \*.txt files on your hard drive take up?

find / -name "\*.txt" | xargs du | sort –nr | less