The finger command is used to find information about recent users on the VM. It ouputs the users login name, the teletype or terminal name if written permission is denied, the idle time the login in date and time, their ip address and the office phone, if available. [3]

The W command displays information about users currently on the machine. It shows, the user who is logged in, how they are logged in, their ip address, the time they logged in, how long they have been idle, the total CPU time used since they logged in, the CPU time of the currently running process and finally, what process they are running [4]

This command starts up an interactive command line application and displays tasks managed by the The top half of the output displays statistics on processes and resource usage. The bottom half contains a list of the currently running processes. [5]

The echo $SHELL command displays the users preferred shell, on my machine it outputs- /bin/bash

The echo {con,pre}{sent,fer}{s,ed} function- This command concatenates all of the strings in the curly brackets, once concatenated, they make the following words- ‘consents’, ‘consented’, ‘confers’, ‘confered’, ‘presents’, ‘presented’, ‘prefers’ and ‘prefered’.

The man ls command is a command short for manual, manual pages are installed by many programs, the ls argument of the command lists the manuals.