Read the pdf manual and practise commands in the following virtual terminal window.

online practise terminal: <https://bellard.org/jslinux/vm.html?url=alpine-x86.cfg&mem=192>

Form link: <https://forms.gle/CN8Ak3H9U18JdJ457>

**Activity 1:**

• Create a file called temp in the command prompt in your home directory

• Use the nano editor to open the file and explore the file.

• Add a few lines of text in the file, with at least one occurrence of the text: hello

• Save the file and then exit.

**Shell Scripting:**

* Write a shell script that will take three numbers and display the result of their addition, subtraction, multiplication and division into a file called math.
* Write a shell script that will input three numbers and display the highest and lowest number in the console.

If you want to learn shell scripting even further, this link will help you learn and practise:

<https://www.learnshell.org/>