**Practice Drill -2:**

* mkdir drill2🡪creation of directory
* cd drill2🡪inside the directory
* touch harry.txt🡪creation of text file
* cat harry.txt🡪enter the text file
* head -3 harry.txt🡪print top 3 lines of the file
* tail -10 harry.txt🡪print last 10 lines of the file
* grep -o -I Harry harry.txt|wc -l 🡪 number of occurrence of the word Harry in txt file
* grep -o -I Ron harry.txt|wc -l 🡪 number of occurrence of the word Ron in txt file
* grep -o -I Herminone harry.txt|wc -l 🡪 number of occurrence of the word Herminone in txt file
* grep -o -I Dumbledore harry.txt|wc -l 🡪 number of occurrence of the word Dumbledore in txt file
* tail -n 100 harry.txt |head -n 201 >linesfile.txt 🡪copy the lines 100 to 200
* cat linesfile.txt 🡪print the txt file
* sort -u harry.txt |wc -l 🡪print the unique words in harry file

**Managing the software**

* sudo apt update
* sudo apt install htop
* sudo apt install vim
* sudo apt install nginx
* sudo apt remove nginx
* ipconfig 🡪print ip address
* ping google.com🡪ip address of the google
* ping -c 3 google.com🡪to check internet connectivity
* /usr/local/bin/node🡪command location