**Practice Drill-1**

* mkdir hello –-> it will create a new hello directory
* cd hello –> it will go to inside the directory
* mkdir five –>it will create a new “five” directory inside hello
* cd five – >it will go inside the directory
* mkdir six 🡪 it will create a new six directory
* cd six --> go inside the six directory
* touch c.txt 🡪Create a text file
* mkdir seven 🡪it will create a seven directory
* cd seven 🡪it will go inside the directory
* touch error.log 🡪it will create a error.log file
* cd ~. 🡪go to home directory
* cd hello 🡪go inside the hello directory
* mkdir one 🡪it will create a one directory
* touch a.txt🡪create a text file
* touch b.txt🡪create b text file
* mkdir two 🡪it will create a two directory
* cd two 🡪go inside the two directory
* touch d.txt🡪 create d text file
* mkdir three 🡪it will create a three directory
* touch e.txt🡪create a blank e.txt file
* mkdir four 🡪it will create four directory
* cd four 🡪inside four directory
* touch access.log 🡪create log file
* cd ~.-->back to home directory
* cd hello 🡪go inside the hello directory
* find .-name “\*.log” -type f -delete – find and delete the files ending with .log in hello directory
* cd one 🡪go inside one directory
* nano a.txt 🡪edit the file with new text
* cd .. 🡪go inside hello directory
* rm -R five 🡪remove the directory
* mv one uno 🡪rename the directory
* cd uno 🡪go inside uno directory
* mv a.txt two/a.txt 🡪move the a.txt file to “two” directory