```
cat /proc/meminfo
                                                -- to get all the
memory information of the system
lscpu
                                                -- to get all the
cpu configuration
lsblk
                                                -- to get all memory
info
ls
                                                -- list all files
ls -a
                                                -- long list with
all access info
cd
                                                -- change directory
wget <link address>
                                                -- to download
something from the web
curl <link address>
                                                -- displays the HTML
content of the page
                                                -- to find the file/
find / -name <name to be found>
directory inthe system
netstat -nptl
                                                --list all port
information having TCP protocol
sudo service start <service name>
                                                -- to start a
service
vi <file-name>
                                                --to open a file for
editinf if it exist or create a new one
                                                -- stands for
| grep
'global regular expression print', searches for
                                                  match from the
regular expression in mentioned file
                                        -- to make a varaible
export
available in all shells it is preceded
                                                  by export. export
command to make local variables global
ps
                                   -- display all active process; PID
as everything
kill -9 <PID>
                                                -- to kill a process
                                                -- to moves(scr and
dest are different) or renames (scr and dest are same dest has diff file
name)a file
                                   -- to open a file in read only
cat
mode.
```

<pre>cat <file-name> > <newfile> from scr to dest</newfile></file-name></pre>	copies the content
> to a file. the o/p of ls cmd to the file	to copy the o/p of one process e.g. ls > <filename> will copy</filename>
/*************************************	
:wq!	to save and quit
<pre>Insert Key /************************************</pre>	