

/*****SOME IMPORTANT LINUX
COMMANDS *****/

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	
find / -name <name to be found>	-- to find the file/
directory in the 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
edit if it exist or create a new one	
grep	-- stands for
'global regular expression print', searches for	
regular expression in mentioned file	match from the
export	-- to make a variable
available in all shells it is preceded	
command to make local variables global	by export. export
ps	-- display all active process; PID
as everything	
kill -9 <PID>	-- to kill a process
mv	-- to moves (scr and
dest are different) or renames (scr and dest are same dest has diff file	
name) a file	
cat	-- to open a file in read only
mode.	

cat <file-name> > <newFile> --copies the content
from scr to dest

> -- to copy the o/p of one process
to a file.

e.g. ls > <fileName> will copy
the o/p of ls cmd to the file

/*****VIM
COMMANDS*****/
:q! --to quit without
saving

:wq! --to save and quit

Insert Key -- to enable editing
/*****/
*****/