

Windows me C and Linux me /

Nano is a file editor in Linux

Save = Ctrl + S

Exit = Ctrl + X

Task	GUI	CLI
New folder banana	Right Click-> New Folder	mkdir
Folder kaha bana?	upr me dikhta hai	pwd
Folder me kaise jaenge?	double click karke jaenge	cd
Kaha pr hai?	upr me dikhta hai?	pwd
Folder me kya hai?	direct hi dikhta hai	ls
new file banange	Right Click -> New File	touch <filename>
Edit karne ke lie	notepad	nano <filename>
Content check karne ke lie	double click karke open karke dekh sakte hai	cat <filename>
Screen Clear		clear
Copy	Right Click -> Copy/Paste	cp
Move	Right Click -> Cut/Paste	mv
Remove File	Right Click -> Delete	rm
Remove Folder	Right Click -> Delete	rm -rf
Pattern Search	Ctrl + F	grep
Pattern Search Case Insensitive	Ctrl + F	grep -i

cp --help

Usage -

cp [OPTION]... [-T] SOURCE DEST

Command making Formula

1. [] Chokor Dabba = Hata Do

Usage -

cp ... SOURCE DEST

2. ... ko hata do

Usage -

cp SOURCE DEST

3. Jo bhi small me hai vo constant hoga

4. jo Capital me hai vo girgit hoga

cp SOURCE DEST

cp = constant

SOURCE = rinki ka pyaar.txt

DEST = rinki_backup.txt

cp rinki_ka_pyaar.txt rinki_backup.txt

mv --help

Usage -

mv [OPTION]... [-T] SOURCE DEST

Command making Formula

[] = Hata do

Jo CAPITAL me hai vo change hoga

Jo Small me dikh raha hai vo constant rhega

mv SOURCE DEST

SOURCE = rinki_ka_pyaar.txt

DEST = backup_myworld

mv rinki_ka_pyaar.txt backup_myworld

HW. = love kitni baar hai is file me ye pata laga ke aana hai
grep command se

Linux System Commands

lscpu = CPU ka Information

free -h = Kitna System Memory Free hai (RAM)

df -h = Kitna disk space used hai (HDD)

cat /etc/os-release = Kaunsa OS hai?

hostname -I = Show IP Address

uptime = Kitni der se computer chalu hai?

ps = Kitni Process Chalu hai piche me?

top = Windows Task manager

kill = Kisi process ko mar do

du -h = Show disk usage of a directry