

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

mv --help

Usage -
mv [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

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

cp SOURCE DEST

mv rinki_ka_pyaar.txt backup_myworld

cp = constant SOURCE = rinki_ka_pyaar.txt
 DEST = rinki_backup.txt

cp rinki_ka_pyaar.txt rinki_backup.txt

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 directory