1a	cat /etc/passwd or cat password.txt
1b	head -1 /etc/passwd
1c	awk -F ':' '\$3>=1000 {print "Valid User :"\$1","\$3}' /etc/passwd
1d	awk -F":" '\$7 == "/bin/false" {print "User: "\$2 "Home Dir: "\$6}' /etc/passwd
1e	awk -F":" '\$7 == "/bin/false" {print "User: "\$1 "Home Dir: "\$6}' /etc/passwd
2a	mkdir abc.txt def.txt ghi.txt jkl.txt
2b	echo *.txt
2c	FILE=abc.txt
	NAME=\${FILE%.*} EXT=\${FILE#*.}
2d	Mkdir basename
2e	for x in ./*.txt; do
	mkdir "\${x%.*}" && mv "\$x" "\${x%.*}" done
3	for file in *; do mv "\$file" "\${file}_\$(date +"%d%m%Y")"; done
3a	touch abc.log.1, def.log.1, ghi.log.1, jkl.log.1, mno.log.1
3b	echo *.1
3c	FILE=abc.txt NAME=\${FILE%.*}
	EXT=\${FILE#*.}
3d	echo \$(date)
3e	Following 3c commands.
	NEWFILE=\${NAME}_\${DATE}.\${EXT}
	echo \$NEWFILE
3f	
4a	Cat /var/log/httpd/access.log
4b	

Cat access.log awk '{print \$7}' sort -n uniq -c head -4 Cat access.log Cat access.log awk '{print \$1}' sort uniq -c sort -n tail -4 Cat access.log awk ' { print \$9 } ' sort uniq -c Cat access.log awk ' { print \$9 } ' sort uniq -c Cat access.log awk ' { print \$1 ; } ' sort uniq -c Cat access.log awk ' { print \$1 ; } ' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd; exit 1;
cat access.log awk '{print \$1}' sort uniq -c sort -n tail -4 cat access.log awk ' { print \$9 } ' sort uniq -c cat access.log awk ' { print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
cat access.log awk ' { print \$9 } ' sort uniq -c cat access.log awk ' { print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
cat access.log awk ' { print \$9 } ' sort uniq -c cat access.log awk ' { print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
cat access.log awk ' { print \$9 } ' sort uniq -c cat access.log awk ' { print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
cat access.log awk '{ print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
cat access.log awk '{ print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
cat access.log awk '{ print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
cat access.log awk '{ print \$1 ; }' sort uniq -c sort -n -r head -n 10 DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
DIR="/abcd" if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
if [-d "\$DIR"]; then echo "Directory exists"; else mkdir abcd;
ii
Hello, world!
Echo \$?
s Echo \$?
LCΠΟ Ψ.
Echo \$usersecret
export usersecret="dH34xJaa23"
sudo grep -roh systemd . wc -w

12	ps -eo pid,ppid,%mem,%cpu,cmd
13a	awk '\$4> 10000" {print \$2, \$4,\$7}' data.csv
13b	awk '\$4> 10000' data.csv
13c	awk '{print \$2,\$7}' data.csv
13d	Cat data.csv grep CAPTAIN awk '{aggregate+=\$4} END{print aggregate}
13e	
13f	awk '\$5> 7000','\$5<10000" {print \$3,\$5}' data.csv
13g	awk '\$5> 7000','\$5<10000" {print \$3,\$5}' data.csv
13h	awk '{sum+=\$4} END { print "Average = ",sum/NR}' data.csv
13i	awk '{sum+=\$4} END { print "Average = ",sum/NR}' data.csv
14a	Mkdir original updated
14b	cp original-file.sh original
170	cp updated-file.sh updated
14c	diff -q original/ updated/