Sed command line options			
Sed syntax: sed [options] sed-command [input-file]			
-n	Suppress default pattern space printing	sed -n '3 p' employee.txt	
-i	Backup and modify input file directly	sed -ibak 's/John/Johnny/' employee.txt	
-f	Execute sed script file	sed -f script.sed employee.txt	
<mark>-e</mark>	Execute multiple sed commands	sed -e 'command1' -e 'command2' input-file	

Sed sub	Sed substitute command and flags		
Syntax: se	Syntax: sed 's/original-string/replacement-string/[flags]' [input-file]		
g flag	Global substitution	sed 's/Windows/Linux/g' world.txt	
1,2 flag	Substitute the nth occurrence	sed 's/locate/find/2' locate.txt	
p flag	Print only the substituted line	sed -n 's/John/Johnny/p' employee.txt	
w flag	Write only the substituted line to a file	sed -n 's/John/Johnny/w output.txt' employee.txt	
i flag	Ignore case while searching	sed 's/john/Johnny/i' employee.txt	
e flag	Substitute and execute in the command line	sed 's/∕∕ls -l /' files.txt	
<mark>/ ^@!</mark>	Substitution delimiter can be any character	sed 's@/usr/local/bin@/usr/bin@' path.txt	
<mark>&</mark>	Gets the matched pattern. Use this in replacement string.	sed 's/^.*/<&>/' employee.txt #Encloses whole line between < and >	
\(\) \1 \2 \3	Group using \(and \). Use \1, \2 in replacement string to refer the group.	sed 's/\([^,]*\),\([^,]*\),\([^,]*\).*/\1,\3/g' employee.txt #Get only 1st and 3rd column	

Sed commands		
p	Print pattern space	sed -n '1,4 p' employee.txt
d	Delete lines	sed -n '1,4 d' employee.txt
W	Write pattern space to file	sed -n '1,4 w output.txt' employee.txt
a	Append line after	sed '2 a new-line' employee.txt

i	Insert line before	sed '2 i new-line' employee.txt
С	Change line	sed '2 c new-line' employee.txt
1	Print hidden characters	sed -n l employee.txt
=	Print line numbers	$sed = employee.txt \mid sed '\{N;s/n//\}'$
y	Change case	sed 'y/abcde/ABCDE/' employee.txt
q	Quit sed	sed '3 q' employee.txt
r	Read from file	sed '\$ r log.txt' employee.txt
#	Comment inside sed script	

Sed hold and pattern space commands		
n	Print pattern space, empty pattern space, and read next line.	
X	Swap pattern space with hold space	
h	Copy pattern space to hold space	
Н	Append pattern space to hold space	
g	Copy hold space to pattern space	
G	Append hold space to pattern space	

Loops and multi-line sed commands		
b label	Branch to a label (for looping)	
t label	Branch to a label only on successful substitution (for looping)	
:label	Label for the b and t commands (for looping)	
N	Append next line to pattern space	
P	Print 1 st line in multi-line	
D	Delete 1 st line in multi-line	