

EXP.NO: 2	VI Editor & Nano
DATE: 20/01/2026	

AIM:

To understand the usage of Vi Editor and Nano Editor for creating and editing files in Linux.

ALGORITHM:

- Start the experiment.
- Open the Linux terminal.
- Create or open a file using `vi filename.txt`.
- Press `i` to enter insert mode.
- Type the required content in the file.
- Press `Esc` to exit insert mode.
- Type `:wq` to save and exit the file.
- Open the same file using `nano filename.txt`.
- Edit the content directly in Nano editor.
- Press `Ctrl + O` to save the file.
- Press `Ctrl + X` to exit Nano editor.
- Stop the experiment.

CODE:

VI Editor (Visual Editor)

vi filename

open file in vi editor

Esc → i

insert mode

Esc → :wq

save and quit

Esc → :q!

quit without saving

Esc → o

insert in next line

Esc → Shift + o
insert in previous line

Esc → Shift + i
insert at start of line

Esc → Shift + a
insert at end of line

x
delete a character

r
replace a character

u
undo

:e!
undo all changes

Ctrl + r
redo

dd
delete one line

15dd
delete 15 lines

p
paste after line

Shift + p
paste before line

Shift + v
select whole line

v
select characters

y
copy

Search

Esc : /word

search from top, press n for next match

Esc : ?word

search from bottom, press n for previous match

Replace

Esc : %s/current/new/g

replace all occurrences in file

Esc : 1 s/current/new/g

replace all occurrences in first line

Esc : 1 s/current/new/1

replace first occurrence in first line

Esc : 2,4 s/current/new/g

replace from line 2 to 4

Esc : 2,\$ s/current/new/g

replace from line 2 to end of file

Line Numbers

Esc :set nu - show line numbers

Esc :set nonu - remove line numbers

SED (Stream Editor)

used to modify files without opening them

Sed stream editor command

-n line specific output

-e multiple expressions

S substitute

g global

d delete

p print

Print Operations

sed -n '3p' data

print 3rd line

sed -n '\$p' data

print last line

sed -n '3,5p' data

print 3rd to 5th line

sed -n '/INDIA/p' data

print lines containing INDIA

sed -n -e '2p' -e '4p' data

print 2nd and 4th line

Replace Operations

sed 's/old/new/g' data

replace old with new (display only)

sed -i 's/old/new/g' data

replace old with new in original file

sed '4s/old/new/g' data

replace in 4th line only

sed '2,6s/old/new/g' data

replace from line 2 to 6

sed '\$s/old/new/g' data

replace only in last line

Delete Operations

sed '4d' data

delete 4th line

sed '\$d' data

delete last line

sed '2,6d' data

delete line 2 to 6

sed '1d;3d' data

delete 1st and 3rd line

NANO Editor

sudo apt-get update -y ss sudo apt-get install nano -y

install nano editor

nano demo

open file in nano

Ctrl + o

save file

Ctrl + x

exit editor

Ctrl + k

cut line

Ctrl + u

paste line

Alt + u

undo

Alt + e

redo

Ctrl + w

search

OUTPUT:

```
Noothan@localhost:~  
Noothan@localhost ~]$ vi hello  
Noothan@localhost ~]$ dd  
C0+0 records in  
+0 records out  
bytes copied, 3.59462 s, 0.0 kB/s  
  
Noothan@localhost ~]$ sed hello  
sed: -e expression #1, char 2: extra characters after command  
Noothan@localhost ~]$ -n  
ash: -n: command not found...  
Noothan@localhost ~]$ sed-n '3p' hello  
NOOTHAN  
Noothan@localhost ~]$sed -n '$p' hello  
  
Noothan@localhost ~]$sed -n '3,5p' hello  
NOOTHAN  
AM  
STUDYNG  
Noothan@localhost ~]$sed -n '/INDIA/p' hello  
Noothan@localhost ~]$sed -n -e '2p' -e '4p' hello  
NOOTHAN  
AM  
Noothan@lccalhost ~]$sed 's/I/Me/g' hello
```

RESULT:

Thus, the basic Unix/Linux commands for directory navigation, file creation, viewing, copying, renaming, and deletion were successfully executed on the Oracle Linux system using the terminal