

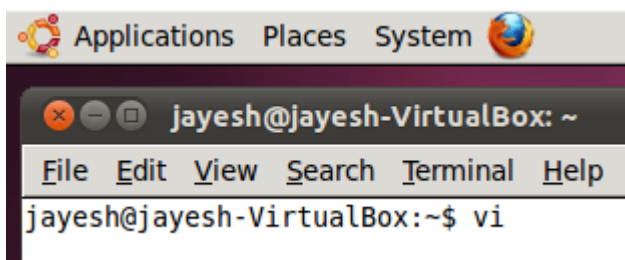
“Text editors” are used to edit the text files in Linux. One of the text editor used in Linux is as below.

Vi/Vim text editor.

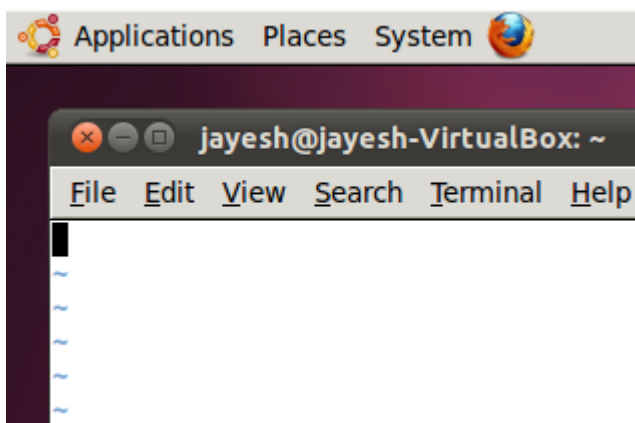
Vi is a visual text editor which is available in all the versions of Linux. We can start Vi editor in two ways.

1. Without using file name with Vi.

Such that : `$Vi`, see image below

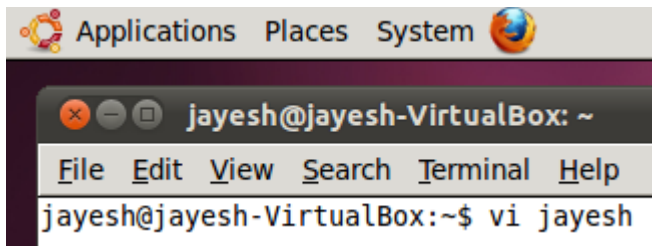


After hitting enter key below screen appears.

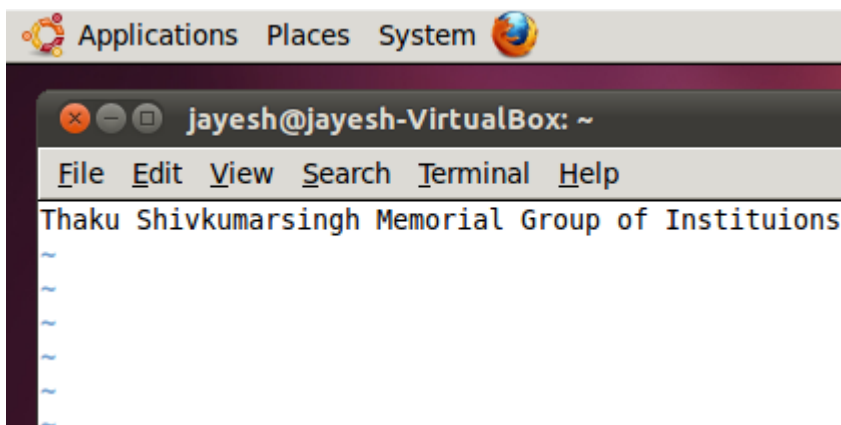


2. Using file name with Vi.

Such that: \$Vi Jayesh, see below image.



After hitting enter key below screen appears.

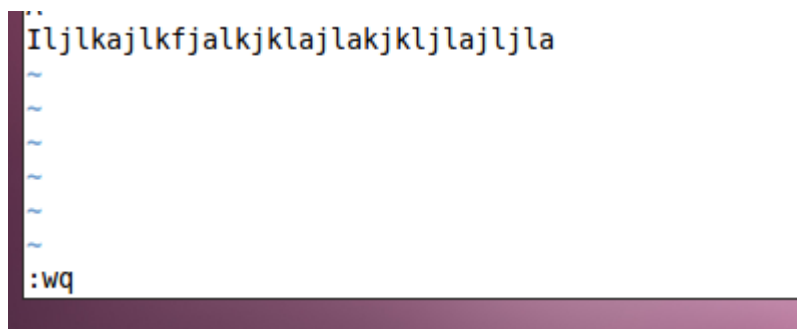


Save commands in Vi editor:

“:w” command is used to “save” the file without exit Vi editor.

“:wq” command is used to “save” file and “exit” the Vi editor.

Shown in below image.

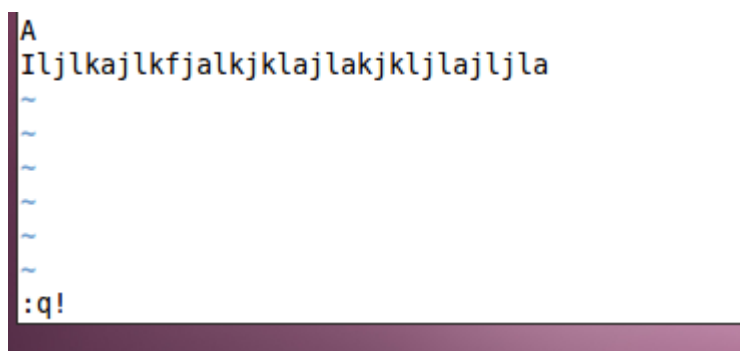


Exit the Vi editor command:

“:q” command is used to exit Vi editor without warning message.”

:q!: command is used to exit Vi editor with warning message of exit.

Shown in below image.



Related posts:

1. Understanding Open Source Software
2. Linux origins
3. Linux distribution
4. Logging in a Linux system
5. Switching between virtual console and graphical environment

6. Elements of the X Window System
7. Changing password in Linux
8. The root user
9. Changing identities in Linux
10. Absolute and Relative Pathnames
11. Inode
12. Modes of Vi
13. Redirection
14. Pipelining
15. Tee
16. Shell in Linux
17. Conditional statements in Linux
18. RGPVDiplomaLinux: Unit 1
19. RGPV diploma: linux unit 5
20. RGPV Diploma: Linux Unit 6
21. RGPV Diploma: Linux Unit 4
22. Program to explain ps commands
23. Program parameter passing in shell script
24. Program to use conditional statements in Linux