## X-WINDOW SYSTEM

X – system provides display interface between system and an user. X- windows system gives graphical user interface which makes use of system easy for the user. For example:



**ELEMENTS OF X-WINDOW SYSTEM** 

## X- window system have following elements:

- 1. X: It provides framework to the Linux system. To work system properly its provides display, video , sound driver, all type of hardware's configuration settings like for keyboard , monitor, mouse, printer etc. It provides graphical user interface to the users.
- 2. Window Manager: Window manager handles all types of graphics through which an user will interact with the system. Window manager provides graphics of buttons, borders, colours of background etc.

## 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. Changing password in Linux
- 7. The root user
- 8. Changing identities in Linux
- 9. Editing text files 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 expain ps commands
- 23. Program parameter passing in shell script
- 24. Program to use conditional statements in Linux