Unix commands

# pwd

Gives the full path of the current directory

# vi

It’s a basic editor in linux”. Giving “vi filename” opens an existing file or new file if it doesn’t exist.

# touch

Creates a new file if given “touch filename”.

# Mkdir

Creates a new directory under current working directory

# rm

Command to remove the file if we give “rm filename” . If we give “rm -r dirname” recursively removes all the files under directory.

# ls

Lists all the files under the current dir.

# Echo

“ echo text” echoes back the text

# Cat

Cat command “cat filename” displays the contents of the file.

# Who

Who command gives the list of usernames of users logged in”.

# Cd

This command is used to change the directory from current directory.

# Date

Date gives day, month and year .

# Cal

Gives the **current months** calendar.

# Mv

Can be used to move( mv source dest) the source file /dir to destination file or directory. In this case source file /dir will be lost.

# Cp

Can be used to copy(cp source destination) the source file /dir to destination file or directory. In this case source file /dir will not be lost.

# Which

This command with application name/ executable name gives the location of the same.