vi Editor Basic Commands

vi operates in two modes: **command mode** and **input mode**. When you open a file, you start in the **command mode**. In the **command mode**, whatever you type is taken as commands to the editor and not as text to be typed into the file, while in **input mode**, your keystrokes appear as text in the file. You can enter **input mode** by typing commands such as **a** (for append), or **i** (for input). To get back to **command mode**, hit the **Esc** key.

Command	Description	
	Switching between command and input modes	
i (insert)	Enter <i>input mode</i> ; text to be entered at current cursor position	
I	Enter <i>input mode</i> ; text to be entered at beginning of current line	
a (append)	Enter <i>input mode</i> ; text to be entered after current cursor position	
A	Enter <i>input mode</i> ; text to be entered at the end of current line	
s/S (substitute)	Enter <i>input mode</i> ; current character/line to be replaced	
cw (change word)	Enter <i>input mode</i> ; word starting from cursor to be replaced	
o/O (open)	Open a blank line after/before the current line; enter <i>input mode</i>	
Esc	Get back to command mode.	
Curs	or Movement (in command mode. i.e, after hitting Esc)	
h,j,k,l	Move cursor left, down, up and right respectively	
Arrow keys	Move cursor in the direction of arrows (works in <i>input mode</i> also)	
0	Move to the beginning of current line	
۸	Move to the first non-blank character of current line	
\$	Move to the end of current line	
:n	Move to the first non-blank character of the nth line	
w	Move one word forward	
b	Move one word backward	
%	Move to the corresponding opening/closing bracket (), [] and {}.	
File re	ead, write, quit (in command mode. i.e, after hitting Esc)	
:w (write)	Write the current contents into file	
:w myfile.c	Write the current contents into file named myfile.c	
:q (quit)	Exit/quit the editor	
:q!	Quit the editor and discard any changes after last write	
:wq (write & quit)	Write/save the current buffer and quit the editor	
:r filename (read)	Read the contents of 'filename' and insert it after current line	
Delete,	Copy, Paste text (in command mode. i.e, after hitting Esc)	
X	Delete character under cursor	
dd (delete line)	Delete current line	
dw (delete word)	Delete current word	
yy (yank line)	Copy the current line into buffer	
p/P (paste)	Paste the contents of buffer after/before current cursor or line	
Other Commands: Undo, Redo, Repeat, Find		
u	Undo last edit (you can repeat for previous changes)	
CTRL-r	Redo what was undone (you can repeat for newer changes)	
	Repeat last command at current cursor position	
/string	Search for string and go to the first occurrence	
n	Repeat last search; go to first occurrence after cursor	

Bash Shell Basics

bash stands for bourne again shell, and pun on and improvement of the bourne shell developed by Stephen Bourne at the Bell Labs. When you open a terminal window, it is bash (or another shell) that interprets the commands that you type into it and executes them for you.

Each instance of bash (you can have multiple instances in multiple terminals) has a directory (or folder) referred to as the current directory. Think of this as your present location in the file system. You can move around the file-system and peek at the contents of files and directories using bash using the following commands:

Command	Description	
Commands to explore the file system		
pwd	Show the current directory (present working directory)	
cd dir-name	Change the current directory to <i>dir-name</i> (change directory)	
cd	Change current directory to the parent of current directory	
ls	List the files in current directory, including sub directories	
ls -l	Longer form of ls, which displays some details of each file	
ls -lh	Longer form of ls, in human readable form	
ls -la	Show all files (including hidden files) in the longer form	
cat file1	Show the content of <i>file1</i> on the screen (concatenate)	
head file1	Show the first 10 lines <i>file1</i>	
tail file1	Show the last 10 lines <i>file1</i>	

You can also manipulate (create, delete, copy, move) files and directories using bash.

Command	Description	
Commands to explore the file system		
cp file1 file2	Make a copy file1 under the name file2	
cp file1 dir1	Make a copy of <i>file1</i> inside the directory <i>dir1</i>	
mv file1 file2	Move <i>file1</i> to <i>file2</i> (can be thought of as renaming)	
mv file1 dir1	Move <i>file1</i> to the directory named <i>dir1</i>	
rm file1	Remove (or delete) the file file1	
rmdir dir1	Remove (or delete) the directory dir1	
mkdir dir1	Make a directory named <i>dir1</i> inside the current directory	
touch file1	Create a new empty file named file1	

You can also run a variety of standard commands from bash and see the results, including vi to edit a file.

Command	Description	
Commands to explore the file system		
date	Print the current time and date	
whoami	Print the name of current user who is logged in	
w (and who)	Show a list of users logged in and what are they doing	
top	Show a dynamic list of processes running; type q to quit.	
man command	Show the user manual of <i>command</i> .	
vi file1	Edit <i>file1</i> using <i>vi</i> editor. Create <i>file1</i> if it does not exist.	