VIM Editor Commands

- Vim is an editor to create or edit a text file.
- There are two modes in vim. One is the command mode and another is the insert mode.
- In the command mode, user can move around the file, delete text, etc.
- In the insert mode, user can insert text.

Changing mode from one to another

From command mode to insert mode type a/A/i/I/o/O (see details below)

From insert mode to command mode type **Esc** (escape key)

Some useful commands for VIM

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Text Entry Commands (Used to start text entry)
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- a Append text following current cursor position
- A Append text to the end of current line
- $oldsymbol{i}$ Insert text before the current cursor position
- I Insert text at the beginning of the cursor line
- Open up a new line following the current line and add text there
- O Open up a new line in front of the current line and add text there

The following commands are used only in the commands mode.

Cursor Movement Commands

```
1 Moves the cursor one character to the right
k Moves the cursor up one line
j Moves the cursor down one line
nG or :n Cursor goes to the specified (n) line
(ex. 10G goes to line 10)
^F (CTR1 F) Forward screenful
^B Backward screenful
^f One page forward
^b One page backward
^U Up half screenful

^D Down half screenful
```

\$ Move cursor to the end of current line

0 (zero) Move cursor to the beginning of current line

h Moves the cursor one character to the left

```
Exit Commands
:wq Write file to disk and quit the editor
:q! Quit (no warning)
:q Quit (a warning is printed if a modified file has not been saved)
ZZ Save workspace and quit the editor (same as :wq)
: 10,25 w temp
write lines 10 through 25 into file named temp. Of course, other line
numbers can be used. (Use :f to find out the line numbers you want.
Text Deletion Commands
x Delete character
dw Delete word from cursor on
db Delete word backward
dd Delete line
d$ Delete to end of line
d^ (d caret, not CTRL d) Delete to beginning of line
Yank (has most of the options of delete) -- VI's copy commmand
yy yank current line
y$ yank to end of current line from cursor
yw yank from cursor to end of current word
5yy yank, for example, 5 lines
Paste (used after delete or yank to recover lines.)
p paste below cursor
P paste above cursor
"2p paste from buffer 2 (there are 9)
u Undo last change
U Restore line
J Join next line down to the end of the current line
File Manipulation Commands
:w Write workspace to original file
:w file Write workspace to named file
```

:e file Start editing a new file

:r file Read contents of a file to the workspace

w Forward one word

b Backward one word

```
To create a page break, while in the insert mode, press the CTRL key

And l. ^L will appear in your text and will cause the printer to start

A new page.
```

Other Useful Commands

```
Most commands can be repeated n times by typing a number, n, before
the command. For example 10dd means delete 10 lines.
. Repeat last command
cw Change current word to a new word
r Replace one character at the cursor position
R Begin overstrike or replace mode � use ESC key to exit
:/ pattern Search forward for the pattern
:? pattern Search backward for the pattern
n (used after either of the 2 search commands above to
continue to find next occurrence of the pattern.
:g/pat1/s//pat2/g replace every occurrence of pattern1 (pat1) with
pat2
Example :g/tIO/s//Ada.Text IO/g
This will find and replace tIO by Ada.text IO everywhere in the file.
:g/a/s// /g replace the letter a, by blank
:g/a/s///g replace a by nothing
```

Examples

Opening a New File

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Step 1 type vim filename (create a file named filename)
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Step 2 type **i** (switch to insert mode)

Step 3 enter text (enter your Ada program)

note: Even this command be undone by u

Step 4 hit **Esc key** (switch back to command mode)

Step 5 type :wq (write file and exit vim)

Editing the Existing File

Step 1 type **vim** *filename* (edit the existing file named filename)

Step 2 move around the file using h/j/k/l key or any appropriate command

 ${f h}$ Moves the cursor one character to the left

1 Moves the cursor one character to the right

 ${\bf k}$ Moves the cursor up one line

j Moves the cursor down one line

nG or :n Cursor goes to the specified (n) line
(ex. 10G goes to line 10)

Step 3 edit required text (replace or delete or insert)

Step 4 hit **Esc** key (exit from insert mode if you insert or replace text)

Step 5 type :wq