VIMTUTOR LESSON SUMMARIES

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Lesson 2 Summary

- 1. To delete from the cursor up to the next word type: dw
- 2. To delete from the cursor to the end of a line type: d\$
- 3. To delete a whole line type: dd
- 4. To repeat a motion prepend it with a number: 2w
- 5. The format for a change command is:

operator [number] motion

where:

- operator is what to do, such as d for delete
- [number] is an optional count to repeat the motion
- motion moves over the text to operate on, such as w (word),
 the end of line), etc.
- 6. To move to the start of the line use a zero: 0
- 7. To undo previous actions, type: u (lowercase u)
 To undo all the changes on a line, type: U (capital U)
 To undo the undo's, type: CTRL-R

Lesson 1 Summary

- 1. The cursor is moved using either the arrow keys or the hjkl keys.
 - h (left) j (down) k (up) l (right)
- 2. To start Vim from the shell prompt type: vim FILENAME <ENTER>
- 3. To exit Vim type: <ESC> :q! <ENTER> to trash all changes.
 - OR type: $\langle ESC \rangle$: wq $\langle ENTER \rangle$ to save the changes.
- 4. To delete the character at the cursor type: x
- 5. To insert or append text type: i type inserted text <ESC> insert before the cursor A type appended text <ESC> append after the line

Note

Pressing <ESC> will place you in Normal mode or will cancel an unwanted and partially completed command.

Lesson 3 Summary

- 1. To put back text that has just been deleted, type p. This puts the deleted text AFTER the cursor (if a line was deleted it will go on the line below the cursor).
- 2. To replace the character under the cursor, type r and then the character you want to have there.
- 3. The change operator allows you to change from the cursor to where the motion takes you.
 - eg. Type ce to change from the cursor to the end of the word, c\$ to change to the end of a line, or cc to change the whole line.
- 4. The format for change is:
 - c [number] motion

Lesson 4 Summary

- CTRL-G displays your location in the file and the file status.
 - G moves to the end of the file.
 - number G moves to that line number.
 - gg moves to the first line.
- 2. Typing / followed by a phrase searches FORWARD for the phrase.
 - Typing ? followed by a phrase searches BACKWARD for the phrase. After a search type $\tt n$ to find the next occurrence in the same direction or $\tt N$ to search in the opposite direction.
 - CTRL-O takes you back to older positions, CTRL-I to newer positions.
- 3. Typing % while the cursor is on a (,),[,], $\{$, or $\}$ goes to its match.
- 4. To substitute new for the first old in a line type :s/old/new To substitute new for all 'old's on a line type :s/old/new/g

To substitute phrases between two line #'s type :#,#s/old/new/g

To substitute all occurrences in the file type :%s/old/new/g

To ask for confirmation each time add 'c' :%s/old/new/gc

Lesson 6 Summary

- 1. Type o to open a line BELOW the cursor and start Insert mode.
 - Type 0 to open a line ABOVE the cursor.
- 2. Type a to insert text AFTER the cursor.
 - Type A to insert text after the end of the line.
- 3. The e command moves to the end of a word.
- 4. The y operator yanks (copies) text, p puts (pastes) it.
- 5. Typing a capital R enters Replace mode until <ESC> is pressed.
- 6. Typing ":set xxx" sets the option "xxx". Some options are:
 - 'ic' 'ignorecase' ignore upper/lower case when searching 'is' 'incsearch' show partial matches for a search phrase
 - 'hls' 'hlsearch' highlight all matching phrases

You can either use the long or the short option name.

7. Prepend "no" to switch an option off: :set noic

Lesson 5 Summary

1. :!command executes an external command.

Some useful examples are:

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(Windows) (Unix)
:!dir :!ls - shows a directory listing.
:!del FILENAME :!rm FILENAME - removes file FILENAME.
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- 2. : w FILENAME writes the current Vim file to disk with name FILENAME.
- v motion :w FILENAME saves the Visually selected lines in file FILENAME.
- 4. :r FILENAME retrieves disk file FILENAME and puts it below the cursor position.
- 5. :r !dir reads the output of the dir command and puts it below the cursor position.

Lesson 7 Summary

- 1. Type :help or press <F1> or <Help> to open a help window.
- 2. Type :help cmd to find help on cmd.
- 3. Type CTRL-W CTRL-W to jump to another window.
- 4. Type :q to close the help window.
- 5. Create a vimrc startup script to keep your preferred settings.
- 6. When typing a : command, press CTRL-D to see possible completions. Press <TAB> to use one completion.