

Read external program output into current file

:read

p-down-motions							
	ts	sw	sts	et	tabstop	ts	Columns per tabstop
use spaces only	n	n	n	on	shiftwidth	sw	Columns per <<
use tabs only	n	n	0	off	softtabstop	sts	Spaces per tab
Set $n$ to desired tab	widt	h (de	efaul	t 8)	expandtab	et	<tab> inserts spaces</tab>
MIXING TABS AND SPACES IS RIGHT OUT. (that means don't do it.)							
:retab Replace all tabs with spaces according to current tabstop setting							
fileformat ff Try changing this if your line-endings are messed up							

р	paste after cursor	Р	paste before cursor	^[	return to Normal mode
u	undo	^r	redo		repeat
gf	find file under cursor in path and jump to it	dd	delete current line	уу	yank current line
x	delete character after cursor	%	jump to matching paren	r	replace char under cursor
nG	jump to line n	^0	jump back	^i	jump forward
ZZ	center screen on cursor	zt	align top of screen with cursor	zb	align bottom of screen with cursor
==	auto-indent current line	<<	shift current line left by shiftwidth	<b>&gt;&gt;</b>	shift current line right by shiftwidth

Using ^[ to return to Normal mode lets you keep your fingers on the home row. It's even easier if you map Caps Lock to Control!

	COOL	INSER	T MODE STUFF
^w	delete word before cursor	^u	delete line before cursor
^r <i>r</i>	insert the contents of register ${m r}$	^r=	use the expression register (try *r=5+10)
^t	increase line indent by shiftwidth	^d	decrease line indent by shiftwidth
ΛΨΛ1	line completion	۸n	find next completion suggestion

	COM	HAND-LI	HE MODE	OHLI
f	insert word under cursor cmdline-editing	^r^w	completion suggestions cmdline-completion	<b>^</b> d

Put enormap %% <C-R>=expand('%:h').'/'<CR> in your .vimre so you can type 🗱 in Command-line mode to refer to the directory of the current file, regardless of pwd.

Supply % as a range to the :substitu	ute command to run it on every line in the file.
:%s/Scribbl/Design/	"Scribbled" -> "Designed"
Specify the "g" flag to apply the substit	tution to every match on a line.
:s/[dla]//g	"badly" -> "by" :h s_flags, :h /[]
Vim supports many regular expression	features.
:s/k/ax/	"Mook" -> "Max" :h usr_27, :h /
Use \ instead of . if you want to see	arch across multiple lines.
:%s/heat\*Bungle/anto/	"Cheatsheet\nBungler" -> "Cantor" :h /\_
Special escapes can be used to change	the case of substitutions.
:s_\(f\)_\U\1\E_	"foobar" -> "FOObar" :h sub-replace-special
Use : global to perform a command of	on matching lines.
:g/foobar/delete	Delete all lines containing "foobar"
If your pattern contains slashes, just u	se a different character as your delimiter.
:s_Data/Lore_Brent Spiner_	
Use \= to evaluate expressions with re	placement groups.
:s_\d_\=submatch(0) + 1_g	"10 25" -> "21 36" :h sub-replace-\=

	:neip
:h <i>cmd</i>	Normal mode <i>cmd</i> help
:h i_ <i>cmd</i>	Insert mode <i>cmd</i> help
:h v_ <i>cmd</i>	Visual mode <i>cmd</i> help
:h c_ <i>cmd</i>	Command-line editing cmd help
:h : <i>cmd</i>	Command-line <i>cmd</i> help
:h 'option'	Option help
:helpgrep	Search through all help docs!



	:h tags-and-searches
^]	Jump to tag under cursor, including [tags] in help files
^t	Jump back up the tag-list
g^]	Jump to tag if it's the only match; else list matching tags

			:h keycode
<cr></cr>	^m	\r	Enter
<tab></tab>	^i	\t	Tab
<c-n></c-n>	^n		Ctrl-n
<m-<i>n&gt;</m-<i>			Alt- <i>n</i>
<esc></esc>	^[		Escape
<bs></bs>	^h	\b	Backspace
<del></del>			Delete

7 words :h word-motions

http://www.vimcheatsheet.com

1 WORD

	:h option
:set opt?	View current value of opt
:set no <i>opt</i>	Turn off flag opt
:set opt	Turn on flag opt
:set <i>opt=val</i>	Overwrite value of opt
:set opt+=val	Append to value of opt
:echo & <i>opt</i>	Access opt as a variable

	:h buffers
:ls	List all open files
:b <i>path</i>	Jump to unique file matching <b>path</b> . Use <b><tab></tab></b> to scroll through available completions!
: b <i>n</i>	Jump to file <i>n</i> , number from first column of :ls
:bnext	Jump to next file
:bprev	Jump to previous file
:bdelete	Remove file from the buffer list
:edit	Open a file for editing
:enew	Open a blank new file for editing
	:h windows
:split	Split current window horizontally
:vsplit	Split current window vertically
^w hjkl	Move cursor to window left, below, above or to the right of the current window
^w HJKL	Move current window to left, bottom, top, or right of screen
^w r	Rotate windows clockwise
^w +-<>	Increase/decrease current window height/width
^w T	Move current window to a new tab
:only	Close all windows except current window
:bufdo	Execute a command in each open file

hidden	hid	Lets you switch buffers without saving
laststatus	Is	Show status line never (0), always (2) or with 2+ windows (1
hlsearch	hls	Highlight search matches. Also see 'highlight'
number	nu	Show line numbers
showcmd	sc	Show commands as you type them
ruler	ru	Show line and column number of the cursor
backspace	bs	Set to '2' to make backspace work like sane editors
wrap		Control line wrapping
background	bg	Set to 'dark' if you have a dark color scheme

Use a instead of i when beginning textobject motions to include delimiters or surrounding whitespace. For example. di ( will change "(foo)" into "()", but da( will delete the parentheses as

**REGISTERS are CLIPBOARDS** 

All commands that delete, copy, or paste text use registers. To change which register is used by a command, type the register before the command. The default register is called "the unnamed register", and it is invoked with a pair of double-quotes (""). Typing dd or yy is the same as typing ""dd or ""yy. Think of the first " as a short way

of saying "register",		n register "", and "a, "register a".
:regis	sters	View all current registers
:echo	@ <b>r</b>	Access register <b>r</b> as a variable
"/	Last search pattern register	Contains the last pattern you searched for
"_	The black hole register	Use this to delete without clobbering any register ( $"\_dd$ )
"0	Last yank register	Contains the last text you yanked
"1	Last big delete register	Contains the last line(s) you deleted
"2-"9	Big delete register stack	Every time "1 is written to, its content is pushed to "2, then "2 to "3, and so on
"-	Small delete register	Contains the last text you deleted within a single line
"+	System clipboard	If the OS integration gods smile upon you, this register reads and writes to your system clipboard.
"a-"z	Named registers	26 registers for you to play with
"A-"Z	Append registers	Using upper-case to refer to a register will append to it rather than overwrite it
q <b>r</b>	Record	Record into register ${\color{red} r}$ . Stop recording by hitting ${\color{gray} q}$ again
@ <b>r</b>	Playback	Execute the contents of register **
@@	Repeat last playback	Repeat the last $@x$ , this is particularly useful with a count

 $\label{eq:constraint} \mbox{vim one-liner used to sort the list of names by length: :exe 'g/^/let @x = len(getline(".")) | normal "x/a ' | sort n | :g//normal dw$ 

view all current custom kev mappings, Read eys for a guide on which keys are best for your own custom mappings. Get used to Vim's help system it's a fantastic resource!