Lemur's VIM cheatsheet

<leader> key is comma.

General:

- :<leader>m Do some basic math.
- · :Tabularize Align text in tables.
- <leader>cc Dismiss notifications (:Noice dismiss)
- <C-n> Open file tree:
 - r Rename
 - · d Delete file
 - · a Add file
 - C Use as root node
 - P Print absolute path

Version control

• :Git <subcommand> - Execute git command (nice :Git diff)

Code:

- gc Comment out lines in visual mode.
- · gd Go to definition.
- · gr Show references.
- gS / gJ Split/Join lines.
- K Show docs in normal mode.
- [d /]d- Go to next/prev diagnostic.
- <leader>k Add highlight for symbol.
- <leader>gh Open line in Github.
- <leader>gb Blame line in Github.
- <leader>gi Call hierarchy.
- <leader>dt Disable diagnostics.
- <leader>t Run current test.
- <leader>T Run all tests.
- <leader>rn Rename symbol.
- <leader>la Run Code Lens action.
- <leader>ca Run Code action.
- <leader>xx Open Trouble window.

Packages

- :Mason Install language servers.
- · :Lazy Manage plugins.
- :GoUpdateBinaries Install latest tools.

Go:

- <leader>a Jump between test and code file (:GoAlt)
- · <leader>gcf View coverage for file.

- <leader>gct View coverage for test.
- · : GPToggle Open Go playground.
- : GoDebug debug current test.
- :GoFillStruct Add empty struct members.
- :GoFillSwitch Fill switch cases
- · :GoFillSwitch Fill switch cases.
- :GoAddTag Add json tags.
- :GoImpl [recv] [iface] Generate method stubs of iface

Finding things:

- <leader>b Find buffer.
- <leader>s Find symbols.
- <leader>f Find symbols.
- <leader>g Find string under cursor.
- <leader>h Find help topic.
- <leader>m Show current file in tree.

Windows / Buffers / Tabs

- <C-Left> Go one window left
- <C-Right> Go one window right
- <C-Down> Go one window down
- <C-Up> Go one window up
- <C-q> Quite current window.
- <C-A-Left> Go one tab left.
- <C-A-Right> Go one tab right.

Complete

- <Tab> Start completion / Snippet hop
- <C-Space> Start completion (no prefix)

Misc

- <leader>< Print "«"
- <leader>> Print "«"
- <leader>ev Edit vimrc
- :W / :0 Same as :w / :q
- v. Select increasing number of syntax scope (more . = more selection)