

```
;; -- lexical-binding: t; -- ;; Emacs comes with package.el for installing packages. ;; Try M-x list-packages to see what's available. (require 'package) (setq package-archives '(("melpa" . "https://melpa.org/packages/") ("melpa-stable" . "https://stable.melpa.org/packages/") ("elpa" . "https://elpa.gnu.org/packages/"))) (package-initialize) ;; setup.el provides a macro for configuration patterns ;; it makes package installation and config nice and tidy! ;; https://www.emacswiki.org/emacs/SetupEl (if (package-installed-p 'setup) nil (if (memq 'setup package-archive-contents) nil (package-refresh-contents)) (package-install 'setup)) (require 'setup) (setq evil-want-C-i-jump nil) (require 'evil) (evil-mode 1) (evil-set-undo-system 'undo-redo) (setq scroll-step 1) (menu-bar-mode -1) (setq truncate-lines 1) (setq catppuccin-flavor 'latte) ;; or 'frappe, 'macchiato, or 'mocha (load-theme 'catppuccin :no-confirm) (setq display-line-numbers-type 'relative) (global-display-line-numbers-mode t) (set-frame-font "JetBrainsMono Nerd Font-14.5" nil t) (use-package ligature :load-path "path-to-ligature-repo" :config ;; Enable all JetBrains Mono ligatures in programming modes (ligature-set-ligatures 'prog-mode '("-| " "-_ _ _ _" "-<<" "-<" "-_ _" "->" "->>" "->>" "///" "/" "=" "/==" ">" "/// /*" "*" ">" "***" *//" "<-_" "<<-_" "<=>" "<=" "<|" "<||" "<|||" "<|<:" "<>" "<-<" "<<<<" "<===" "<===" "<===" "<==>" "<-|" "<<<" "<>~" "<~" "<~" "<>" ~~~ "<" "<+>" "<+" "</>" "</" "<*'" "<*>" "<->" "<|-_" ":" ">" "<" "...:" ":::" ":?" ":?>" ":=" ":==" ">>" "==>" "=/" "!" ">" "==" ":" "=" "!=" "!!" "!=" ">]" ">:" "»-" "»=" ">=>" "»>" ">-_" ">=" "&&&" "&&" "|||>" "||>" "|>" "||" "}" "|=" ">" "|=" "||-" "||-" "||=" "||" ".." "?" "." =" "-" "<" "... "+" ">"" "+" "[||]" "[<" "[|" "{" "???" "?." "?=" "?:" "##" "####" "#####" "#[" "#{" "#=" "#!" "#:" "#(#_" "#?" "#(" #;" #|" #_# "~" "~>" ">" "-#" "~@" "$>" "^=" "]#")) ;; Enable ligature checks globally in all buffers. You can also do it ;; per mode with 'ligature-mode'. (global-ligature-mode t)) (load-file "~/emacs.d/myfuncs.el") (require 'w3m-load) (require 'tagedit) (tagedit-mode 1) (org-babel-do-load-languages 'org-babel-load-languages '((sh . t) (lua . t) (C . t))) (add-hook 'after-init-hook 'global-company-mode) ;; All other features are loaded one by one from ;; the customizations
```

```
directory. Read those files ;; to find out what they do. (add-to-list 'load-  
path "~/.emacs.d/customizations")  
  (defvar addons '("ui.el" "navigation.el" "projects.el" "git.el" "filetree.el"  
"editing.el" "elisp-editing.el" "setup-clojure.el" "setup-js.el" "shell-integration.el"))  
  (dolist (x addons) (load x))  
  ;; Make gc pauses faster by decreasing the threshold. (setq gc-cons-  
threshold (* 2 1000 1000))  
  (setq custom-file (concat user-emacs-directory "custom.el")) (load custom-  
file 'noerror)
```