Outline

```
::fonts-
(setq default-font-size-pt 10)
;;(set-frame-parameter nil 'alpha '(98 . 100))
;;(set-frame-font "Menlo-8") ;;(set-frame-font "Inconsolata-g-8"
nil) ;;(set-frame-font "Inconsolata-10") (set-frame-font
"Monaco-8") ;;(set-frame-font "Dejavu Sans Mono-8")
;;(set-frame-font "Source Code Pro-8")
;;(set-frame-font "Consolas-10") ;;(set-fontset-font
"fontset-default" 'han "WenQuanYi Micro Hei Mono")
(set-fontset-font "fontset-default" 'han "Source Han Sans CN")
                               :Themes-
'sanityinc-tomorrow-bright t) (load-theme 'zenburn t)
;;(load-theme 'sanityinc-tomorrow-night t)
;;(set-face-attribute 'default nil :height 82)
;;colors (setq cursor-type 'box)
(make-face-bold 'isearch) (make-face-bold 'lazy-highlight)
(set-face-foreground 'isearch "#000000") (set-face-background
'isearch "#ffff40") (set-face-foreground 'lazy-highlight
"#000000") (set-face-background 'lazy-highlight "#ffff40")
```

```
;; (set-face-attribute 'helm-swoop-target-word-face nil ;;
:background "#ffff40";;:foreground "#000000")
;; (set-face-attribute 'helm-swoop-target-line-block-face nil ;;
:background "#ffff00"; :foreground "#000000")
;; (defface helm-swoop-target-line-face ;; '((t (:background
"#e3e300" :foreground "#222222"))) ;; "Face for helm-swoop
target line" ;; :group 'helm-swoop) ;; (defface
helm-swoop-target-line-block-face ;; '((t (:background "#cccc00"
:foreground "#222222")));; "Face for target line";; :group
'helm-swoop)
;; (defface helm-swoop-line-number-face ;; '((t (:foreground
"#999999"))) ;; "Face for line numbers" ;; :group 'helm-swoop)
;;(set-face-attribute 'region nil :foreground "#000000":background
"#F0E68C");;#EEE8D6 F0E68C
(set-cursor-color "green") ;;(set-cursor-color "red")
;;(setq frame-background-mode 'dark)
;; (set-background-color "#000000") ;; ;; ;; ;;
;;(set-background-color "ivory") ;; (set-foreground-color
"#32cd32")
```

```
----- ;;mode-line ;;----
;;(setq-default mode-line-format nil)
;;(require 'diminish) (column-number-mode 1)
(set-face-attribute 'mode-line nil :height 80) (set-face-attribute
'mode-line-inactive nil :height 80)
;; (set-face-attribute 'mode-line nil :font "Monaco-7") ;;
(set-face-attribute 'mode-line-inactive nil :font "Monaco-7")
;;———Vertical-border ;; Reverse colors for the
border to have nicer line
(set-face-inverse-video-p 'vertical-border nil)
;; (set-face-foreground 'vertical-border "gray") ;;
(set-face-background 'vertical-border "#FFFFF")
(set-face-background 'vertical-border (face-background 'default))
(set-face-foreground 'vertical-border "gray37")
;;(set-face-background 'vertical-border "#284b54")
(set-display-table-slot standard-display-table 'vertical-border
(make-glyph-code?))
;;(set-face-background 'fringe "#809088")
(setq-default mode-line-cleaner-alist '((auto-complete-mode . " á")
```

```
(company-mode . " CA") (undo-tree-mode-lighter " Ü")
(helm-completion-mode-string "H") (yas-minor-mode . " ý")
(undo-tree-mode . "Út") (golden-ratio-mode . "") (flymake-mode
. "Fly") ;; major mode (fundamental-mode . "Fd") (ibuffer-mode
. " iBuf") (python-mode . " Py") (lisp-interaction-mode . " iEL")
(emacs-lisp-mode . " EL") (super-save-mode . " XS") (helm-mode
. " H")))
(defun clean-mode-line () (interactive) (dolist (cleaner
mode-line-cleaner-alist) (let* ((mode (car cleaner)) (mode-str (cdr
cleaner)) (old-mode-str (cdr (assq mode minor-mode-alist))))
(when old-mode-str (setcar old-mode-str mode-str)) ;; major mode
(when (eq mode major-mode) (setq mode-name mode-str)))))
(add-hook 'after-change-major-mode-hook 'clean-mode-line)
(setq-default mode-line-buffer-identification
(propertized-buffer-identification "%b"))
(require 'smart-mode-line) ;; ;;(require 'powerline) ;; (setq
sml/no-confirm-load-theme t)
;; ;;(setq sml/theme 'dark) ;; ;;(setq sml/theme 'light) ;; ;;(setq
```

```
sml/theme 'respectful)
;; (setq sml/theme 'powerline) ;; ;; ;; (setq sml/theme
'light-powerline) ;; (setq powerline-arrow-shape 'curves) ;; ;; (setq
powerline-default-separator-dir '(right . left)) ;; ;; (setq
sml/mode-width 0) ;; ;; (setq sml/name-width 20) ;;
;;(rich-minority-mode 1)
;; (sml/setup)
(provide 'init-themes)
```