Emacs Cheatsheet

bart

2011-05-24 Tue

 $http://farm1.static.flickr.com/130/330223208_508744ea49_m.jpg$

Emacs help

C-h b describe bindings
C-h f describe function
C-h v describe variable
C-h m describe mode

Orgmode

<s TAB	inserts $\#+\text{begin}_{\text{src}}$ $\#+\text{end}_{\text{src}}$ section
<h TAB	$inserts #+begin_{html} \dots #+end_{html}$
C-c .	insert timestamp
C-c [add file to Agenda
C-c]	remove file from Agenda
С-с С-е	Org export. Brings up menu of options
C- c C - e t	Insert Template into org doc
C-c C-e b	Export to html and open page in browser
С-с с	Org-capture
C-c cc	Capture Calc III assignment
С-с ср	Capture Probs and Stats HW.

info navigation

```
back in history
p prev node
n next node
u up a level
<spc> scroll page then first sub-node at end of node
```

Emacs Macros

C-x (start keyboard macro
C-x) end keyboard macro
C-x e repeat last macro
M-n C-x e repeat last macro n times
name-last-kbd-macro

More emacs commands

 $\begin{array}{lll} \text{C-M} & \text{comment-region} \\ \text{C-M} & \text{indent-region} \\ \text{M-PgUp} & \text{scroll other window up} \\ \text{M-PgDn} & \text{scroll other window down} \\ \text{M-\%} & \text{queery-replace} \\ \text{C-x f} & \text{set-column-fill} \\ \text{M-q} & \text{fill-paragraph} \end{array}$

emacs and etags

M-. go to function
 M-* after M-. go back to where you were.
 M-x visit-tags-table add TAGS file for source

generate etags find . -name '*.java' xargs etags

JDE Keybindings

C-c C-v z add any needed imports
C-c C-v j add javadoc comment for class or method
C-c C-v C-c compile
C-c C-v C-r run app
C-c C-v C-d debug app

Magit Control

C-x g git status C-c C-c when in commit log: commit changes **in git status buffer** \mathbf{S} stage file unstage file u open commit log Ρ push master origin untracked file section add file to ignore T add file to git/info/exclude k in unstaged: resets to head. ie discards changes k in untracked: deletes file $\langle tab \rangle$ in staged/unstaged: shows/hides diff of changes C-u P push master to ?: prompts for remote to push changes to 1 git log: hit <enter> on a commit to see changes diff current with commit at point t create lightweight tag Τ create annotated tag prompts for revision resets HEAD to it. х

textile

h2. headline

!>bossy.jpg! here is a picture of Bossy that will use align=right

bq. a block quote

<code> for long code blocks use html tags

rinari keybindings

C-c; fc, rinari-find-controller C-c; fe, rinari-find-environment C-c; ff, rinari-find-file-in-project C-c; fh, rinari-find-helper C-c; fi, rinari-find-migration C-c; f j, rinari-find-javascript C-c; fl, rinari-find-plugin C-c ; f m, rinari-find-model C-c; f n, rinari-find-configuration C-c; fo, rinari-find-log C-c; fp, rinari-find-public C-c; fs, rinari-find-script C-c; ft, rinari-find-test C-c; f v, rinari-find-view C-c; f w, rinari-find-worker C-c; f x, rinari-find-fixture C-c; f y, rinari-find-stylesheet

wl keybindings

a or A replay to email under point
d mark email for deletion
x execute commands

git stuff

```
git status ==> see status files
git add init.el ==> add init.el to commit change log
git commit ==> commit changes
git remote add origin git remote add git@github.com:underhilllabs/[..].git
git push origin master ==> push committed changes to git repository
```