Web Programming Quick Reference/Bookmark (BYUH CS201, Jan 2005)

http://colton.byuh.edu/courses/cs201/

http://gradebot.byuh.edu/

Professor Colton

Email: don@colton.byuh.edu Office: GCB 130B

Tutoring in GCB 101

Hours: Mon-Thu, 3–11:30+ PM **Hours:** Fri, 3–8 PM **Hours:** Sat, 3–6 PM

ssh: Secure Telnet Client

Connect to **cs.byuh.edu** Under Microsoft Windows use **ssh** (available at gradebot.byuh.edu)

Unix Commands

fg right before logging out jobs see what jobs are still running exit or logout to log out passwd change your password **perl abc** use Perl to run abc ./abc use the shell to run abc **cat** (concatenate) type out a file **ls** -l list (long format) the directory **mv** move (rename) a file **rm** remove (delete) a file mkdir make a new directory **cd** change directory **pwd** print working (current) directory **rmdir** remove a directory du disk usage (lists directory tree) df disk freespace

w see who is logged in
top see why machine is slow
Delete-key delete prior character
Backspace-key not always = delete
info xyz learn how to use xyz
man xyz learn how to use xyz
chmod change permissions on a file

Emacs Commands

C-x C-f edit a file (maybe new)
C-x C-s save your changes
C-x C-w write: save-as (rename)
C-x i insert text from another file
C-x b bounce between buffers
C-x C-b see a list of buffers
C-x 1 (one) reduce screen to one window

C-p go to previous line (cursor up 1) **C-n** go to next line (cursor down 1) **C-f** go forward one position C-b go backward one position C-d delete current character Delete-key delete prior character C-a go to start of line **C-e** go to end of line **C-k** kill (cut) to end of line kill several times to cut several lines **C-y** vank (paste) back what was killed C-k C-y kill/vank (copy) **C-s** search (type one letter at a time) **C-**_ undo last change C-x u undo last change M-C-f go to matching close paren/brace **M-C-b** go to matching open paren/brace C-l (el) center and redraw screen

Shell Out / Test

C-x C-w myprogram save your file
C-z put something to sleep temporarily this is also called "shelling out"
fg (foreground) wakes it up again
C-x C-c exit emacs permanently
perl myprogram run it (test it)
chmod 750 myprogram make executible
./myprogram run it (if executible)
C-c kill what's running
turnin CS command to turn in a lab
fg foreground: wake up emacs

(old) Submit via Rmail

M-x rmail (from emacs) do email **q** quit rmail, go back to emacs C-x C-c quit rmail and emacs **m** start a new email message To: GradeBot@gradebot.byuh.edu Subject: cs201 labname submit a lab Subject: cs201 status for status report **BEGIN** on line before program (optional) make sure nothing else is on that line C-x i insert the program you want to send **END** on line after program (optional) make sure nothing else is on that line do **not** use any attachments do **not** use any fancy encoding C-c C-c send the message after sending wait two seconds... \mathbf{g} get new mail C-s ### search for trouble **C-l** (el) stop the search right here **n** go to next message **p** go to previous message **d** delete current message **u** undelete prior deleted message **c** continue editing an email C-x 1 (one) reduce screen to one window C-x 2 split screen into two windows **C-x o** jump to next (other) window