## Unix, Emacs, and Rmail commands: memorization

Do NOT write on this test. Record all answers on the bubble sheet. Closed book. No notes. Work strictly from memory. No calculators. No time limit. Scratch paper okay. Note: $ч$ means "space."

UNIX: Which unix shell commands have what meaning? (If no match mark J.)
(A) cap
(B) cwd
(C) del
(D) delete
(E) gcc
(F) pwd
(G) rd (H) rm
(I) rmdir
$1 / 1$ p. delete a file
$2 / 1$ p. tell what directory you are in
$3 / 1$ p. compile a program
$4 / 1 \mathrm{p}$. delete a directory

UNIX: Which unix shell commands have what meaning? (If no match mark J.)
(A) cat
(B) dir
(C) exit
(D) 1 s
(E) md
(F) mkdir
(G) passwd (H) pwd
(I) quit
$5 / 1$ p. create a directory
$6 / 1 \mathrm{p}$. change your password
$7 / 1 \mathrm{p}$. show the contents of the directory
$8 / 1$ p. $\quad \log$ out
UNIX: Which unix shell commands have what meaning? (If no match mark J.)
(A) $d u$
(B) emacs
(C) exit
(D) fg
(E) mv
(F) ren
(G) rename (H) space
(I) who
$9 / 1$ p. rename a file
$10 / 1 \mathrm{p}$. see how much disk space you are using
$11 / 1$ p. return from shell-out
$12 / 1 \mathrm{p}$. see who is logged in
UNIX: Which unix shell commands have what meaning? (If no match mark J.)
(A) cat
(B) df
(C) emacs
(D) full
(E) list
(F) top
(G) type (H) volume
(I) w
$13 / 1$ p. see what is running
$14 / 1$ p. see how full the disks are
$15 / 1$ p. type out a text file
$16 / 1$ p. edit a file
EMACS: Which emacs commands have what meaning? (If no match mark J.)
(A) $\mathrm{C}-\mathrm{a}$
(C) C-1
(E) $\mathrm{C}-\mathrm{s}$
(G) C-z
(I) $\mathrm{M}^{-}$
(B) $\mathrm{C}-\mathrm{b}$
(D) $\mathrm{C}-\mathrm{p}$
(F) C-y
(H) ESC-

17/1p. press ESC first
$18 / 1$ p. go to start of line
19/1p. paste back what was deleted
$20 / 1$ p. go to previous character (left 1)
$21 / 1$ p. shell out
EMACS: Which emacs commands have what meaning? (If no match mark J.)
(A) $\mathrm{C}-\mathrm{h}_{\sqcup} \mathrm{t}$
(C) $C-x_{\sqcup} 2$
(E) $C-x_{\llcorner } C-1$
(G) $C-x_{\sqcup} 0$
(I) $M-x_{\sqcup} r m a i l$
(B) $\mathrm{C}-\mathrm{r}$
(D) $C-x_{\sqcup} C-f$
(F) $C-x_{\llcorner } n$
(H) ESC-x $\mathrm{x}_{\sqcup}$ rmail
$22 / 1$ p. center and redraw screen
$23 / 1$ p. open a second window
$24 / 1$ p. run mail
25/1p. jump to next window
$26 / 1$ p. load a new file

EMACS: Which emacs commands have what meaning? (If no match mark J.)
(A) C--
(C) $\mathrm{C}-\mathrm{g}$
(E) C-u
(G) $C-x_{\sqcup} 1$
(I) $\mathrm{C}-\mathrm{z}$
(B) $\mathrm{C}-\mathrm{e}$
(D) $\mathrm{C}-\mathrm{s}$
(F) $C-x_{\llcorner } 0$
(H) $\mathrm{C}-\mathrm{x}_{\perp} \mathrm{C}-\mathrm{i}$
$27 / 1$ p. go to end of line
28/1p. start incremental search
29/1p. close all but current window
$30 / 1$ p. insert a file
$31 / 1$ p. undo last change
EMACS: Which emacs commands have what meaning? (If no match mark J.)
(A) $\mathrm{C}-\mathrm{c}$
(C) $\mathrm{C}-\mathrm{f}$
(E) $C-n$
(G) C-u
(I) $\mathrm{C}-\mathrm{x}_{\llcorner } \mathrm{C}-\mathrm{w}$
(B) $\mathrm{C}-\mathrm{d}$
(D) $\mathrm{C}-\mathrm{k}$
(F) $\mathrm{C}-\mathrm{p}$
(H) $C-x_{\perp} C-s$
$32 / 1$ p. go to previous line (up 1)
$33 / 1 \mathrm{p}$. go to next line (down 1)
$34 / 1$ p. cut to end of line
$35 / 1$ p. save current buffer, same filename
$36 / 1$ p. save-as current buffer, specify filename
EMACS: Which emacs commands have what meaning? (If no match mark J.)
(A) C-
(C) C-delete
(E) $C-n$
(G) C-t
(I) $C-x_{\sqcup} C-q$
(B) $\mathrm{C}-\mathrm{d}$
(D) C-f
(F) $\mathrm{C}-\mathrm{r}$
(H) $C-x_{\llcorner } C-c$
$37 / 1$ p. go to next character (right 1)
$38 / 1$ p. show the tutorial
$39 / 1$ p. delete current character
40/1p. hold down CTRL
41/1p. exit/quit
RMAIL: Which rmail commands have what meaning? (If no match mark J.)
(A) $\mathrm{C}-\mathrm{c}_{\sqcup} \mathrm{C}-\mathrm{c}$
(B) $C-x_{\sqcup} i$
(C) d
(D) g
(E) m
(F) n
(G) p
(H) q (I) v
$42 / 1$ p. view the next letter
$43 / 1 \mathrm{p}$. continue editing a message
$44 / 1$ p. start a new letter
RMAIL: Which rmail commands have what meaning? (If no match mark J.)
(A) $\mathrm{C}-\mathrm{c}_{\sqcup} \mathrm{C}-\mathrm{c}$
(B) $C-x_{\cup} C-i$
(C) $C-x_{\sqcup} i$
(D) d
(E) m
(F) p
(G) q (H) t
(I) x
$45 / 1$ p. throw away the current letter
$46 / 1$ p. exit from rmail
47/1p. insert a file
RMAIL: Which rmail commands have what meaning? (If no match mark J.)
(A) $\mathrm{C}-\mathrm{c}_{\sqcup} \mathrm{C}-\mathrm{s}$
(B) $\mathrm{C}-\mathrm{d}$
(C) $\mathrm{C}-\mathrm{g}$
(D) $C-x_{\sqcup} i$
(E) d
(F) g
(G) n (H) p
(I) $r$
48/1p. send the letter
$49 / 1$ p. deliver new mail
50/1p. view the previous letter

Total points 50 .


Total points 50 .

