

	Cong	ratulations! You passed!
1/1 point	1.	 Which of the following statements is true? Once you have begun a file in vi, you cannot edit it in emacs without running a conversion program first to strip out embedded information in the file You can go back and forth between editors as much as you would like without a conversion process
		Correct Both editors do not embed any special information, so any text editor can be used on a file
		Once you have begun a file in emacs, you cannot edit it in vi without running a conversion program first to strip out embedded information in the file
0 / 1	2.	Which of the following methods can be used to produce a file with 3 lines in it? Select all answers that apply. \$ echo line one > myfile
point		\$ echo line two > myfile \$ echo line three > myfile
		This should not be selected Each step wipes out the previous result since it uses > instead of >>
		\$ echo line one > myfile \$ echo line two >> myfile \$ echo line three >> myfile
		This should be selected
		\$ echo -e 'line one\nline two\nline three ' > myfile This should be selected
		\$ cat << EOF > myfile
		> line one > line two
		> line three > EOF
		\$ This should be selected
~	3.	Which statement is true? nano involves switching between command and insert mode by hitting the
1 / 1 point		Escape key emacs involves switching between command and insert mode by hitting the Escape key
		edt involves switching between command and insert mode by hitting the Escape key
		vi involves switching between command and insert mode by hitting the Escape key
		vi has these command modes
~	4.	Which pair of editors has partisan advocates who tend to wage war over which is better than the other?
1 / 1 point		gedit and emacs
		vi and nano vi and emacs
		Correct vi and emacs have very partisan advocates who waste their time fighting
		pico and nano
~	5.	Which editor can always be found installed by default on virtually any Linux system?
1 / 1 point		vi
		Correct vi can be installed with a very small size and is always available
		WordStar
		emacs libreoffice