



Try again once you are ready.

Required to pass: 80% or higher

You can retake this quiz up to 3 times every 8 hours.

Back to Week 1

Retake



1. Which command is used to combine three files into a fourth file?

0 / 1 point



cat file1 file2 file3 > file4



cp file1 file2 file3 > file4



This should not be selected

cp just takes a source and a destination



cat file1 > file2 > file3 > file4



cat file1 > file2 > file3 | file4



2. Which of the following commands can be used to view the last 15 lines of a file (Select all answers that apply)?

0 / 1 point



tail -n15 some_file



Correct

You don't need the n but it works



tail +15 some_file



This should not be selected

The + should be a -



tail=15 some_file



Un-selected is correct



tail -15 some_file



This should be selected



3. Which of the following commands will replace all instances of the word "dog" with "pig" in the file named **some_file** and send the output to **stdout** (Select all answers that apply)?

0 / 1 point



sed -e s/dog/pig/g some_file



Correct

You can use either : or / as delimiters



cat some_file | sed -e s/dog/pig/g



Correct

You either give the file as an argument or stream it in, no difference in result



sed -e s:dog:pig:g some_file



This should be selected



sed -e s/dog/pig/ some_file



Un-selected is correct



4. Which commands can be used to print the lines that contain the numbers 0–5 in a file (Select all answers that apply)?

0 / 1 point



grep {0-5} filename



Un-selected is correct



grep [-e0 -e1 -e2 -e3 -e4 -e5] filename



This should not be selected

Without the [and] this would work



grep [0,1,2,3,4,5] filename



Correct

This is correct syntax



grep [0-5] filename



This should be selected



5. Which command is used to extract columns from a file to work on them later?

0 / 1 point



cut



wc



tr



This should not be selected

tr is used for character conversion



tee

