CS-213 : Lab 3 : sed

Ramchandra Phawade

August 13, 2018

In this lab you will learn to write sed scripts. Deadline: 1700 hours 14 August 2018.

Submission guidelines:

Please create a directory called "rollno-lab3" where "rollno" is your roll number. Keep all your scripts in this directory : script1.sh, script2.sed, script3.sed, script4.sed.

Use following command to create a tar ball:

tar -czvvf rollno-lab3.tgz rollno-lab3/

Upload this tarball "rollno-lab3.tgz" on moodle.

Do not change cases, and do not deviate from the naming scheme for your scripts, directory or tar file to be uploaded.

All the sed scripts will be run as sed -f script.sed inputfile.txt

1. script1.sh:

Write a sed command/script to emulate wc-l command. This file is run as a bash script by typing: . script1.sh filename.txt

$2. \ {\rm script} 2. {\rm sed}$

Write a sed script which takes an input file and puts a line number at the beginning of each line.

For example :input.txt has the following contents:

this is first line

this is third line this is fourth line.

(1) this is first line (2) (3) this is third line (4) this is fourth line 3. script3.sed: Given input files contains new-lines and white spaces and tabs. Write sed script to (a) Remove all leading spaces (b) Collapse every sequence of white spaces between two words in a sing line into a single space, and (c) Collapse every sequence of white spaces between two lines into single newline. All other suffix and prefix whitespaces are to be deleted. (d) Print the output to screen. For example "how are you fine. "
(3) this is third line (4) this is fourth line 3. script3.sed: Given input files contains new-lines and white spaces and tabs. Write sed script to (a) Remove all leading spaces (b) Collapse every sequence of white spaces between two words in a sing line into a single space, and (c) Collapse every sequence of white spaces between two lines into single newline. All other suffix and prefix whitespaces are to be deleted. (d) Print the output to screen. For example "how are you fine.
 (4) this is fourth line 3. script3.sed: Given input files contains new-lines and white spaces and tabs. Write sed script to (a) Remove all leading spaces (b) Collapse every sequence of white spaces between two words in a singline into a single space, and (c) Collapse every sequence of white spaces between two lines into single newline. All other suffix and prefix whitespaces are to be deleted. (d) Print the output to screen. For example now are you fine.
Given input files contains new-lines and white spaces and tabs. Write sed script to (a) Remove all leading spaces (b) Collapse every sequence of white spaces between two words in a sing line into a single space, and (c) Collapse every sequence of white spaces between two lines into single newline. All other suffix and prefix whitespaces are to be deleted. (d) Print the output to screen. For example "how are you fine.
 (b) Collapse every sequence of white spaces between two words in a single line into a single space, and (c) Collapse every sequence of white spaces between two lines into single newline. All other suffix and prefix whitespaces are to be deleted. (d) Print the output to screen. For example " how are you fine.
line into a single space, and (c) Collapse every sequence of white spaces between two lines into single newline. All other suffix and prefix whitespaces are to be deleted. (d) Print the output to screen. For example "how are you fine.
single newline. All other suffix and prefix whitespaces are to be deleted. (d) Print the output to screen. For example "how are you fine.
For example " how are you fine.
For example " how are you fine.
fine.
"
"
becomes
"how are you
fine."

For example:

VeenaDaniel Raj 3456 Veena Michael Raj3456 This has to be written so that all four fields in the record (line) are separated by a single tab. Therefore above output looks like $\frac{1}{2}$

 $egin{array}{lll} Veena & Daniel & Raj & 4356 \\ Veena & Michael & Raj & 3465 \\ \end{array}$