

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 -czvzf 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. script2.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.

should be written to output.txt as follows: See that all blank lines also get a number.

- (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 a sed script to

- (a) Remove all leading spaces
- (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 a single newline. All other suffix and prefix whitespaces are to be deleted.
- (d) Print the output to screen.

For example

” how are you

fine.

”

becomes

”how are you
fine.”

4. script4.sed :

There is a text file called input.txt such that there are four “strings” on each line.

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

<i>Veena</i>	<i>Daniel</i>	<i>Raj</i>	4356
<i>Veena</i>	<i>Michael</i>	<i>Raj</i>	3465
