CSCE 3600: Systems Programming Minor Assignment 1 – sed and gawk

Due: 11:59 PM on Sunday, September 25, 2022

PROGRAM DESCRIPTION:

In this assignment, you will write <code>sed</code> and <code>gawk</code> commands to accomplish certain requested functionality. Given the many powerful features of <code>sed</code> and <code>gawk</code>, you are provided with links to manuals and tutorials for <code>sed</code> and <code>gawk</code> to assist you in completing this assignment.

Using sed

a) Consider the following file called dates.txt containing some dates in US format, some of them palindromes (i.e., words that read the same backwards and forwards) and some not:

02/02/2020 03/02/2030 12/02/2021 06/19/1960 01/10/2010 03/07/2100

Write a one-line <code>sed</code> command that prints out only the lines containing date palindromes so that after running the appropriate <code>sed</code> command, the following would be output to the terminal:

02/02/2020 03/02/2030 12/02/2021

You may write the sed command-line in the space provided below and ensure that this Word document (with your solutions) is submitted to Canvas.

Answer: njb0130@cell01-cse:~/SystProg/sedgawk/sed\$ sed -n '\([0-9]\)\([0-

b) A company has a set of letters that need to be modified. As an example consider the following file called letter.txt containing a company letter:

```
ABC Corp
1234 7 Oaks Lane
Denton; TX 76509-4321
(682) 543-7890
February 7th, 2021
```

Ms. Sue Jones 1515 Mockingbird Lane Apartment @701 Denton; TX 76509

Dear Mrs. Jones,

This letter is to inform you that you have won the super coder contest. To Claim your winnings, you may visit our office or call our claim hotline (654) 817-4321.

Mention your claim number @687.

Sincerely, Lois Lane

Write a complete sed script called minor1.sed that will modify the company's letters in the following ways. Note that this letter is an example. Your program will be tested against several similar letters. Note that spacing may be different in each letter.

1. Preprocessing:

- a. Change the area code of the phone number in the heading to 800.
- b. Remove the parentheses from each phone number.
- c. Add a dash between the area code and the rest of the phone number. (i.e. 789 123-4567 would become 789-123-4567)
- d. Change the zip+4 code in the heading from 4321 to 1234. The zip+4 is the last 4 digits of the zip code after the dash.
- e. Change Lois' last name from Lane to Kent, since she became married.
- f. Change Lane in the addresses to Ln.
- 2. *Transposition* (i.e., rearrange the order of individual characters):
 - a. Swap the area code and exchange for the phone number in the body of the letter.
- 3. *Substitution* (i.e., replace characters by other characters):
 - a. Substitute '#' for '@' to correct a type where '@' were used instead of '#' and change ';' to ',' to correct the typos in the addresses.
- 4. Append extra data:

a. Append a p.s. clause after the signature (the end of the letter). It should read

p.s. your winnings must be claimed by February 29th.

In the example, your sed script should print the following:

\$ sed -r -f minor1.sed letter.txt
ABC Corp

1234 7 Oaks Ln Denton, TX 76509-1234 800-543-7890

February 7th, 2021

Ms. Sue Jones 1515 Mockingbird Ln Apartment #701 Denton, TX 76509

Dear Mrs. Jones,

This letter is to inform you that you have won the super coder contest. To Claim your winnings, you may visit our office or call our claim hotline 817-654-4321.

Mention your claim number #687.

Sincerely,
Lois Kent
p.s. your winnings must be claimed by February

29th. This sed script file will be submitted to Canvas.

Using gawk

a) Consider a file containing grade test grades for students called grades.txt file:

Last, First, A/I, Test1, Test2, Test3
Smith, John, A, 90, 100, 99
Ballard, Sue, I, 15,, 50
Clark, Sally, A, 100, 50,
Koen, Jack, I, 90, 100, 99
Ball, Lucy, A, 100, 100, 100
Bently, Mark, A, 100,, 100

The file is comma delimited. The first line is a header. The records contain Last

2

Name, First Name, Active/Inactive file and several test scores. Ignore the heading line. For each Active student calculate their average grade for each student printing out the Students First Name followed by Last Name and average score. Display a heading at the beginning with a name for the report and headings for the columns of Name and Average.

3

After all students have been processed display the number of active students and the average class test score.

Format the output so that only 1 digit after the decimal point is shown and the averages scores line up on the decimal points.

In this file, for example, the gawk program should print the following:

```
$ gawk -f minor1.gawk grades.txt
Student Average Test Scores
Name Average
John Smith 96.3
Sally Clark 50.0
Lucy Ball 100.0
Mark Bently 66.7
4 Students with average score of 78.2
```

Formatting properly in columns as shown is required. This gawk program file will be submitted to Canvas.

b) Consider the following file called gasoline.txt:

```
Station, Regular, Premium Exxon, 2.39, 2.50 Mobile, 2.19, 2.25 Shell, 3.19, 3.29 CircleK, 3.01, 3.15 OT, 2.11, 2.15
```

Each field in this file is separated by a comma and each record is separated by a newline character. For this file, you will write a one-line <code>gawk</code> command-line to filter records where the premium price is less than \$3 and the premium price difference between regular and premium is less than 10 cents. Specifically, you will print out only the station name and the price for premium. Add a \$ in front of the price. You may write the <code>gawk</code> command-line in the space provided below and ensure that this Word document (with your solutions) is submitted to Canvas.

```
Answer:-F',' ' \$3 < 3.0 \& \& (\$3 - \$2) < 0.1 {print $1 " $" $3}' gasoline.txt.txt
```

REQUIREMENTS:

- Your sed script and gawk program files should include your name and EUID at the top of the file. No other comments are needed in these files.
 - Your programs should work correctly with any file formatted as per the directions.
- For the gawk and sed commands, test out your results on real files on our CSE machines (e.g., cse01, cse02, ..., cse06), to make sure that they indeed work.

Your solution to the one-line sed script and gawk program can be typed (or copied and pasted) to this document and will be submitted to Canvas.

4

- Your program will be graded based largely on whether it works correctly on the CSE machines (e.g., cse01, cse02, ..., cse06), so you should make sure that your program runs on a CSE machine. Please include any special instructions required to run your sed script and gawk program.
- This is an individual programming assignment that must be the sole work of the individual student. Any instance of academic dishonesty will result in a grade of "F" for the course, along with a report filed into the Academic Integrity Database.

SUBMISSION:

• You will electronically submit this file with your typed one-line solutions for sed and gawk along with your sed script minor1.sed and gawk program minor1.gawk to the Minor 1 dropbox in Canvas by the due date and time.