CS 279 - Homework 7

Deadline:

Due by 11:59 pm on SUNDAY, October 19.

How to submit:

Submit your files using ~ah270/279submit on nrs-labs, with a homework number of 7, by the deadline shown above.

Purpose

To practice with bash if statements, a variety of tests, checking exit status of a command, and interactive input, amongst other things.

Important notes:

- If you want to make additional "helper" bash shell scripts for use in one or more of the problems below, that is fine -- BUT be sure you submit them, also!
- Each bash shell script that you write is expected to include a descriptive opening comment block including your name and the last modified date.
- It is possible that your answers may be collected and posted to the course Moodle site.

The Problems:

Problem 1

Consider: what is a regular expression that will match a blank line in a file?

Create a shell script strip-blank-lines.sh that meets the following specifications:

- includes a descriptive opening comment block that includes both of your names and today's date
- it expects exactly one command line argument, expected to be a regular, readable file -- it should complain descriptively and exit with a non-zero exit status if this is not the case
- then, it creates a file stripped- followed by the name of the input file that contains the same contents as the input file EXCEPT with any blank lines stripped out
 - (or, if you prefer, it copies to the new file ONLY non-blank lines from the original input file)
 - If called with argument pig.txt, then, it would create output file stripped-pig.txt that contains pig.txt's contents MINUS any blank lines.

Submit your resulting strip-blank-lines.sh

Problem 2

Fun fact: bash gives you a way to find out how many characters are in a string variable!

For variable \$myVar, you can obtain its length using \${#myVar}.

Use this in a little shell script get-length. sh which also meets these additional specifications:

- if more than one command-line argument is given, it complains in a descriptive message and exits
- if no command-line arguments are given, it asks the user to enter a string whose length is desired -- otherwise, it assumes that the single command-line argument is the desired input string
- it should output to the screen a descriptive message that includes the given string and the length of that string

Submit your resulting get-length.sh

Problem 3

Hm! It turns out, for all the things that are easy to test in a bash shell script, testing whether something is an integer takes a bit of a kluge!

It looks like one approach is to use a regular expression to do this. For our purposes in the next two problems, we in particular would like a non-negative integer, and we'll assume that it is not to be preceded by a +.

Write a little shell script is-quant.sh that meets the following specifications:

- Because we'll also use this in the next problem, we'd like it to "silently" work -- it won't output anything to standard output, it will simply exit with an appropriate error status
- if exactly one command-line argument is not given, it exits with a non-zero exit status of your choice
- otherwise, it should use a regular expression in an if statement to exit with an exit status of 0 (success!) if the input is indeed an (unsigned) integer greater than or equal to 0, and to exit with a non-zero exit status of your choice if the input is not.

Remember, you can test this by using:

```
echo $?
```

...after you try it out to see what exit status it produced.

Submit your resulting is-quant.sh

Problem 4

Something to note: you can call a shell script within another shell script. And once you have done so, you can look at \$? to see the exit status of that call.

Write a shell script make-line. sh that expects exactly two command-line arguments, a string to repeat and a number of repetitions. It should simply output a **single line** of that string repeated that many times. That is,

```
$ make-line "^" 5
^^^^
```

make-line.sh should also meet the following additional specifications:

- if exactly two command-line arguments are not given, it should complain and exit
- it should use Problem 3's is-quant.sh to help it to verify that the second argument is a non-negative integer, and it should complain and exit if it is not.

Submit your resulting make-line.sh.

Problem 5

(adapted from University of Washington CSE 390, Spring 2010 Assignment 5: Basic Shell Scripting) One more tidbit: one way (of several!) to do an arithmetic computation in bash is with a let construction:

```
$ myVar=3
$ echo $myVar
3
$ let myVar=$myVar+7
$ echo $myVar
```

Now we'll refactor mantral. sh from Homework 6 - Problem 2 to be less trusting, and to give a little fancier output.

Write mantra2.sh that accepts two command-line argumennts:

- a string for a message to print
- a number of times to print it

But mantra2.sh has a slightly different output than mantra1.sh -- rather than an opening and closing border line of a set length, you are expected to SURROUND your repeated message with a repeated character of your choice, and this border must exactly "fit" your message -- for example,

```
$ mantra2.sh "moo baa" 4
********
* moo baa *
```

(except you don't have to choose * as your border character -- you may select the border character.)

And, mantra2.sh must also meet the following additional specifications:

- if exactly two command-line arguments are not given, it should complain and exit
- it should also complain and exit if the first argument's length is more than 76 (why 76? Because 80 is considered historically to be a reasonable line-length limit, and because the border makes the output message 4 characters longer.)
- it should use Problem 3's is-quant.sh to help it to verify that the second argument is a non-negative integer, and it should complain and exit if it is not
- it should use Problem 4's make-line.sh to create the borders

Submit your resulting mantra2.sh.