## Practice 3

If you practice something, it will become easier to do!

## Sample 1

In the example below, you can practice receiving command-line input. Don't forget to <a href="mailto:chmod +x foo.sh">chmod +x foo.sh</a> (assuming you have named the script <a href="mailto:foo.sh">foo.sh</a>).

```
#!/bin/bash
echo "This demonstrates comand line input"
echo "Usage: ./sample3 foo bar hello"
echo "The value of zero arg is $0"
echo "The value of first arg is $1"
echo "The value of second is $2"
echo "The value of third is $3"
echo "The value of all is $*"
#hmmm, do you have to pass in a fourth value here?
four=${4:-carlos}
echo "The value of fourth is $four"
#how to set a variable
value="nacho libre"
echo "The value is ${value}"
#this line demonstrates how to ask the user for a value
# the results in stored in the variable `age`
read -p "How old are you?" age
echo "Your age is ${age}"
```

In the above example, here are some items that you should pay attention to:

- Did you notice that anytime I wanted the contents of the variable I used [\${variablename}].
- When you run the script, did you note what the command-line argument zero was?
- Try changing your double quotes to single quotes on the last two lines. Can you see what the difference is?

## Sample 2

The following is a very simple script that executes a command over ssh:

```
#!/bin/bash
   echo "This is my first script"; ssh jfrancom@vm.cs.utahtech.edu "/qemu/bin/citv showvm | grep 3110";
exit 0
```

Don't forget to make it executable. Note that you would substitute your username instead of jfrancom. To make it run smoother, it would be nice to copy your ssh keys to the remote machine (named vm). This would *ONLY* display something if you had a virtual machine created for your 3110 course.

Things to pay attention to:

- When executing a command over ssh, you enclose the command in quotes. You should also use the full path to the command like /qemu/bin/citv or /usr/sbin/ip or /usr/bin/hostname.
- What if you moved the quotes so that the line was like this:

```
echo "This is my first script"; ssh jfrancom@vm.cs.utahtech.edu "/qemu/bin/citv showvm" | grep 4100; exit 0
```

See if you can write a simple script (or modify the one above) to ssh to a remote host and execute a command. Perhaps it's as simple as [ls] (of course you would use the full path [/usr/bin/ls])

Run the sample and redirect the standard ouput to a file.