

CHAPTER 10, LAB 1: PROGRAMMING THE BOURNE AGAIN SHELL (30 MINUTES)

LEARNING OBJECTIVES AND OUTCOMES

In this lab you will learn to write more advanced shell scripts that work with command-line arguments, control structures, and temporary files. Using `read`, these scripts will read information the user enters and, using `echo`, display information based on what the user enters. You will also learn about processes, PIDs, and using `export` to modify the environment.

READING

Read the sections on parameters (Sobell, pages 460–470), control structures (Sobell, pages 419–435), and environment (Sobell, pages 471–474).

PROCEDURE

The shell expands `$0` to the name of the calling program (Sobell, page 461), `$1–$n` to the individual command-line arguments (positional parameters; Sobell, page 462), `$*` (Sobell, page 465) to all positional parameters, and `$#` (Sobell, page 466) to the number of positional parameters.

1. Write a script named **all** that displays (sends to standard output) the name of the calling program, the number of positional parameters, and a list of positional parameters. Include the `#!` line (Sobell, page 287) and a comment (Sobell, page 288). Remember to make the file executable (Sobell, page 100). Test the script with 0, 1, and 5 positional parameters.
2. Make a symbolic link (Sobell, page 113) named **linkto** to the **all** script you wrote in the previous step. Call **linkto** with two arguments. What does the script report as the name it was called as?
3. Write a script named **myname** that uses `echo` (most of the examples in Chapter 10 use this utility) to prompt the user with **Enter your name:**, reads into a variable the string the user types in response to the prompt, and then displays **Hello** followed by the string the user typed. When you run the program it should look like this:

```
$ ./myname
Enter your name: Max Wild
Hello Max Wild
```

4. Rewrite **myname** from the previous step, calling it **myname2**. Have this version of the program prompt the user for a string, but instead of displaying **Hello** and the string on the screen (sending it to standard output) redirect the output so the program writes only the string the user entered (and not

Hello) to the temporary file named *PID.name* where *PID* is the process ID number (Sobell, page 467) of the process running the script. Display the contents of the *PID.name* file.

5. Write and run a script named **looper** that uses the **for** (Sobell, page 434) control structure to loop through the command-line arguments and display each argument on a separate line.
6. Rewrite **looper** from the previous step, calling it **looper2**. Have this version of the program use the **for...in** control structure (Sobell, page 432) to perform the same task.
7. Write a script named **ifthen** that prompts the user with **>>** and reads a string of text from the user. If the user enters a nonnull string, the script displays **You entered:** followed by the string; otherwise it displays **Where is your input?**. Use an **if...then...else** control structure (Sobell, page 424) to implement the two-way branch in the script. Use the **test** (Sobell, pages 420 and 978) builtin to determine if the user enters a null string. What do you have to do to avoid getting an error message when you prompt with **>>**? (There are several ways to construct the test statement.)
8. Write and run a simple shell script named **echomyvar** that displays the PID (Sobell, page 467) of the process running the script and value of the variable named **myvar**. Display the PID of the interactive shell you are working with. What is the value of the variable within the process running the shell script? Are the interactive shell and the shell running the script run by the same or different processes (do they have the same PID)?

```
$ cat echomyvar
echo The PID of this process is $$
echo The value of myvar is: $myvar
$ echo $$
2651
$ ./echomyvar
The PID of this process is 4392
The value of myvar is:
```

The example near the top of Sobell, page 473, demonstrates a way to put a variable in the environment of a script you are calling without declaring the variable in the interactive shell you are running. Use this technique to assign a value to **myvar**, place it in the environment of **echomyvar**, and run **echomyvar**. After running the script, is **myvar** set in the interactive shell?

On the command line, assign a value to the variable named **myvar** and then run **echomyvar** again. Which value does the script display?

Use the **export** (Sobell, page 472) builtin in the interactive shell to place **myvar** in the environment and run **echomyvar**. (You can export **myvar** without assigning a new value to it.) Did the script display the value of **myvar**

this time? Is the PID of the interactive shell the same or different from the PID of the script?

Call `export` without an argument and send the output through `grep` to display the export attribute for `myvar`. The `export` builtin and `declare -x` perform the same function.

Use `export -n` (Sobell, page 473) to unexport `myvar`. Show that `myvar` is a shell variable but is no longer in the environment.

Use the `unset` (Sobell, page 304) builtin to remove `myvar`. Show that `myvar` is not available in the interactive shell or in the environment.

DELIVERABLES

This lab gives you practice using positional parameters, comments, temporary files, and control structures in shell scripts that query the user and read information the user enters. It also has you work with PIDs, the `export` builtin, and the environment.