

# CSE 391

## Bash Scripting

[pollev.com/cse391](https://pollev.com/cse391)

- How was the last homework assignment? How much time did it take?

# ROADMAP

- Introduction to the command line
- Input/output redirection, pipes
- More input/output redirection, tee, xargs
- Git: Fundamentals
- Git: Branches, merging, and remote repositories
- Regular expressions
- More regular expressions, sed
- Users and permissions
- Bash scripting
- ~~Industry applications~~ Canceled

# LOGISTICS

- Be sure to check your scores on Gradescope!
  - Survey scores from the beginning of the quarter are there
- No lecture next week
- HW9 out today - due next Wednesday
- Extra Credit out today - due next Friday
- Contact me sooner rather than later about Grades!

# SHELL SCRIPTING

- A shell script is a file that executes a chain of shell commands in order.
- By convention, shell scripts use a `.sh` file extension
- In addition to many of the commands that we've learned (`ls`, `cd`, `grep`, etc), there are control structures and objects just like other programming languages (i.e. for loops, if/else statements, variables, arithmetic, etc).

# RUNNING A SHELL SCRIPT

**simple.sh**

```
#!/bin/bash
```

```
echo "Printing wd"
```

```
pwd
```

```
echo "Printing contents"
```

```
ls
```

- Suppose we have the file `simple.sh` on the left.
- In order to run this file, we would type `./simple.sh` while inside of the same directory.
- Alternatively, we could add this file to a directory within our path.
- Our file must also be executable. A fast way to add execute privileges is to `chmod +x` the file.

# RUNNING A SHELL SCRIPT

**simple.sh**

```
#!/bin/bash
```

```
echo "Printing wd"
```

```
pwd
```

```
echo "Printing contents"
```

```
ls
```

- The `#!` (called a shebang) At the top of the file tells the command line how to interpret your file (if you were writing a Python script, for example, you would replace `/bin/bash` with `/bin/python`)

# ENVIRONMENTS

## changedir.sh

```
#!/bin/bash
```

```
mkdir dir1  
cd dir1
```

## Console output

```
$ pwd  
/home/user  
$ ./changedir.sh  
$ pwd  
/home/user
```

- Running a shell script is almost equivalent to simply running the commands one after another on the command line.
- Any changes to the filesystem persist (i.e. making files, directories, etc), but changes to the shell environment do not change (i.e. working directories, variables, etc)

# VARIABLES

var1.sh

```
#!/bin/bash
```

```
NAME="Josh"
```

```
echo "Hi, my name is $name"
```

Console output

```
$ ./var1.sh
```

```
Hi, my name is Josh
```

```
$
```

- Variables are created using the = operator
- **WARNING:** There must not be spaces on either side of the equal sign, or else the assignment will not work correctly.
- Variables are referenced using the \$ operator

# VARIABLES

var2.sh

```
#!/bin/bash
```

```
name="Josh"
```

```
echo 'Hi, my name is $name'
```

Console output

```
$ ./var2.sh
```

```
Hi, my name is $name
```

```
$
```

- If you use single quotes, it will **not** expand any variables that you reference inside of it.

# VARIABLES

var3.sh

```
#!/bin/bash
```

```
NAME="Josh"
```

```
echo "Hi, my name is $name"
```

Console output

```
$ ./var3.sh
```

```
Hi, my name is
```

```
$
```

- Variable names are case sensitive
- **If the variable name you referenced is not found, bash does not throw an error.** Instead, the reference just returns the empty string.

# VARIABLES

**var4.sh**

```
#!/bin/bash
```

```
name=Josh Ervin  
echo "Hi, my name is $name"
```

**Console output**

```
$ ./var4.sh  
line 4: Ervin: command not found  
Hi, my name is  
$
```

- It is good practice to wrap all your variables in quotes. If not, bash has trouble interpreting what you are writing (for multi-word strings) and will cause an error on that line.
- If there is an error on one line of the program, it does not cause the whole script to fail - just that one line.

# VARIABLES

**var5.sh**

```
#!/bin/bash
```

```
contents=$(ls)
```

```
echo "The dir contains: $contents"
```

**Console output**

```
$ ls
```

```
var5.sh file.txt
```

```
$ ./var5.sh
```

```
The dir contains: var5.sh file.txt
```

```
$
```

- The output of running a command, such as `ls`, can be saved to a variable and referenced later.

# COMMAND LINE ARGUMENTS

**args.sh**

```
#!/bin/bash
```

```
echo "The name of this script is $0"  
echo "The first argument is $1"  
echo "The second argument is $2"  
echo "There are $# arguments"  
echo "And their values are $@"
```

**Console output**

```
$ ./args.sh Foo Buzz Bar  
The name of this script is args.sh  
The first argument is Foo  
The second argument is Buzz  
There are 3 arguments  
And their values are Foo Buzz Bar  
$
```

- There are special variable names that apply to command line arguments:
  - \$0 refers to the name of the script
  - \$1, \$2, \$3, ... refer to the argument in each position from left to right
  - \$# refers to the number of arguments
  - \$@ is a list of all the arguments

# ARITHMETIC

math1.sh

```
#!/bin/bash  
  
a=1  
let b="$a + 3"  
echo $b
```

Console output

```
$ ./math1.sh  
4  
$
```

- The first method of performing arithmetic is using the `let` command, in which you assign a variable and the right side is a mathematical expression.
- **WARNING:** You must include quotes around the mathematical expression.

# ARITHMETIC

math2.sh

```
#!/bin/bash
```

```
a=1
```

```
b=$(( $a + 3 ))
```

```
echo $b
```

Console output

```
$ ./math2.sh
```

```
4
```

```
$
```

- The other method of performing mathematical operations is using `$(( expr ))` where `expr` is some sort of mathematical expression
- **WARNING:** You must include spaces inside of the parenthesis.

# ARITHMETIC

**math2.sh**

```
#!/bin/bash
```

```
a=1
```

```
b=$(( $a + 3 ))
```

```
echo $b
```

**Console output**

```
$ ./math2.sh
```

```
4
```

```
$
```

- Bash supports the following arithmetic operators
  - \* multiplication
  - / integer division
  - + addition
  - subtraction

# FOR LOOPS

## loop1.sh

```
#!/bin/bash

for i in $(seq 1 4); do
    echo $i
done
```

## Console output

```
$ ./loop1.sh
1
2
3
4
$
```

- You may use for loops to iterate over certain iterable structures.
- For example, to iterate over the numbers 1 through 4, you can use the seq command to generate a list of numbers and then loop over it.

# FOR LOOPS

## loop2.sh

```
#!/bin/bash

for file in $(ls) do
    echo $file
done
```

## Console output

```
$ ./loop2.sh
file1.txt
file2.txt
loop.sh
$
```

- To iterate over all files in the current directory, you can loop over the output of `ls`

# THINK: [pollev.com/cse391](https://pollev.com/cse391)

## mystery.sh

```
#!/bin/bash

mkdir dir1
cd dir1
touch file1.txt
for file in $(ls); do
    echo $file
done
```

What would be the output of running  
`./mystery.sh` ?

## Console output

```
$ ls
./mystery.sh
$ ./mystery.sh
-> What gets printed here?
```



**1:00**

# PAIR: [pollev.com/cse391](https://pollev.com/cse391)

## mystery.sh

```
#!/bin/bash

mkdir dir1
cd dir1
touch file1.txt
for file in $(ls); do
    echo $file
done
```

What would be the output of running  
`./mystery.sh` ?

## Console output

```
$ ls
./mystery.sh
$ ./mystery.sh
-> What gets printed here?
```



2:00

# IF STATEMENTS

if\_math1.sh

```
#!/bin/bash

a=1
b=42
if [ $a -lt $b ]; then
    echo "a is less than b"
else
    echo "a is not less than b"
fi
```

Console output

```
$ ./if_math1.sh
$ a is less than b
```

- You can use if statements just like in many other programming languages
- The true/false statement must be surrounded by [ ] **with spaces on either side**
- For arithmetic comparison
  - -gt : greater than
  - -lt : less than
  - -ge : greater than or equal to
  - -le : less than or equal to
  - -eq : equals
  - -ne : not equals

# IF STATEMENTS

**if\_math2.sh**

```
#!/bin/bash

a=1
b=1
if [ $a -lt $b ]; then
    echo "a is less than b"
elif [ $a -eq $b ]; then
    echo "a equals b"
else
    echo "a is not less than b"
fi
```

**Console output**

```
$ ./if_math2.sh
$ a equals b
```

- You may also include else if conditions using the `elif` keyword.

# IF STATEMENTS

| Comparison operators                                 | description |
|------------------------------------------------------|-------------|
| <code>if [ expr1 -a expr2 ]; then</code>             | and         |
| <code>if [ expr1 ] &amp;&amp; [ expr2 ]; then</code> | and         |
| <code>if [ expr1 -o expr 2 ]; then</code>            | or          |
| <code>if [ expr1 ]    [ expr2 ]; then</code>         | or          |
| <code>if [ ! expr 1 ]; then</code>                   | negation    |

```
if [ $a -lt 10 ] && [ $a -gt 5 ]; then
    echo "variable a is between 5 and 10"
fi
```

# IF STATEMENTS

| Comparison Operator | Description                                                                    |
|---------------------|--------------------------------------------------------------------------------|
| =, !=               | String operator comparison                                                     |
| -z, -n              | Test if a string is empty (-z) or nonempty (-n)                                |
| -f, -d              | Test if a file (-f) or a directory (-d) exists                                 |
| -r, -w, -x          | Test if a file exists and is readable (-r), writeable (-w) and executable (-x) |

```
if [ -z $NAME ]; then
    echo 'Variable $NAME exists'
fi
```

# EXIT CODES

**exit\_code.sh**

```
#!/bin/bash

rm file.txt
cat file.txt # this command fails!
echo $?
```

**Console output**

```
$ ./exit_code.sh
$ 1
$
```

- Whenever a program is run, it will return 0 if executed correctly or not 0 if it failed.
- The status of the previously run command can be accessed using the `$?` variable