title: The Unix Shell subtitle: Shell Scripts

ANSWERS

Exercises

Challenge 1

Write a shell script called longest.sh in my_files/ that takes the name of a directory and a filename extension as its parameters, and prints out the number of lines and name of the file with the most lines in that directory with that extension. For example:

```
> bash my_files/longest.sh /tmp/data pdb
```

would print the name of the .pdb file in / tmp/data that has the most lines.

```
cd myfiles echo "wc -l "$1"/*."$2" | sort -n | tail -2 | head -1" > longest.sh
```

Challenge 2

Joel's data directory contains three files: fructose.dat,

glucose.dat, and sucrose.dat. Each of the .dat files contains only the word sugar. Explain what a script called

example.sh (also in the directory!) would do when run as bash example.sh *.dat if it contained the following lines:

```
# Script a
echo *.*
```

```
# Script b
for filename in $1 $2 $3
do
    cat $filename
done
```

```
# Script c
echo $@.dat
```

Now test your theory and redirect the output to my_files/challenge_2a.txt, my_files/challenge_2b.txt, and my_files/challenge_2c.txt respectively.

```
cd my_files/sugar
rm *.txt
touch example.sh
# Script a
nano example.sh
***** ADD CODE *****
bash example.sh > ../challenge_2a.txt

# Script b
nano example.sh
***** ADD CODE *****
bash example.sh ../challenge_2b.txt

# Script c
nano example.sh
***** ADD CODE *****
bash example.sh ../challenge_2c.txt
```

Challenge 3

What happens if you rename example.sh to example.R?

It still runs because your claiming it as a bash script when you type bash before the name of the file.