Introduction to the bash shell

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A brief recap

- 1. How to **navigate** files and directories
- 2. How to **modify and move** files and directories
- 3. How to **find** files and directories
- 4. Shell **variables** and scripts

Setting up for the exercises

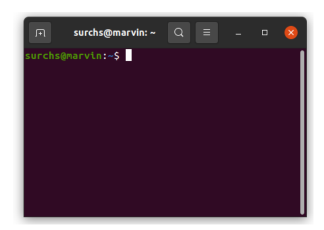
1. Open your terminal



2. and confirm that you are running the **bash** shell:

Setting up for the exercises

1. Open your terminal



2. and confirm that you are running the **bash** shell:

```
In []: echo $SHELL # /bin/bash
```

In []: cp -R PATH/TO/QLS-course-materials/Lectures/02-Terminal_and_Bash/shell-course

```
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```

If you followed the installation clinic, the command should look like:

```
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```

If you followed the installation clinic, the command should look like:

```
In [ ]: cp -R ~/QLS-course-materials/Lectures/02-Terminal_and_Bash/shell-course ~
```

```
In [ ]: cp -R PATH/TO/QLS-course-materials/Lectures/02-Terminal_and_Bash/shell-course
```

If you followed the installation clinic, the command should look like:

```
In [ ]: cp -R ~/QLS-course-materials/Lectures/02-Terminal_and_Bash/shell-course ~
```

Note: If you have already used these materials to follow the lecture, please remove the old directory and make a fresh copy

```
In [ ]: cp -R PATH/TO/QLS-course-materials/Lectures/02-Terminal_and_Bash/shell-course
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If you followed the installation clinic, the command should look like:

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In [ ]: cp -R ~/QLS-course-materials/Lectures/02-Terminal_and_Bash/shell-course ~
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Note: If you have already used these materials to follow the lecture, please remove the old directory and make a fresh copy

Optional: If you do not have the tree command already installed (check output of tree --version), you may find it helpful to install it for some exercises below. You can do so using

```
sudo apt update # may take a few seconds
sudo apt install tree
```

Otherwise, you can use always 1s -R for an overview of a directory's structure.

Bash command recap

Bash command recap

```
In [ ]: ls -l ~/shell-course
```

Bash command recap

```
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```

A shell command has 3 parts:

- 1. A **command** (1s),
- 2. An **option** (-F), also called a **flag** or a **switch**, and
- 3. An **argument** (~/shell-course)

Recap: navigation

- The file system is responsible for managing information on the disk
- Directories can also store other (sub-)directories, which forms a directory tree
- cd path changes the current working directory
- 1s path prints a listing of a specific file or directory; 1s on its own lists the current working directory.
- pwd prints the user's current working directory
- / on its own is the root directory of the whole file system
- A relative path specifies a location starting from the current location
- An absolute path specifies a location from the root of the file system
- .. means "the directory above the current one"; . on its own means "the current directory"

Refresher pwd

pwd -> print working directory

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```
In [ ]: pwd
```

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```

- pwd let's you know where you are.
- It always prints absolute paths.
- It's a great way to quickly get your bearings

Refresher 1s

1s -> list directory contents

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```
In [ ]: ls -la
```

Refresher 1s

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In [ ]: ls -la
```

- 1s lists the contents of the current working directory by default
- you can give it many options to change what is printed
- you can list other directories, by supplying them as arguments
- stands for the current working directory
- .. stands for the parent directory, the directory above the current directory
- file names beginning with . are hidden from listing by default

```
In [ ]: pwd
```

```
In [ ]: pwd
In [ ]: cd ~/shell-course
```

```
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```
In [ ]: pwd
In [ ]: cd ~/shell-course
In [ ]: pwd
```

- cd changes the current working directory
- it expects a relative or absolute path to the new working directory you want to change to
- if you give it no argument, it will go back to your home directory

- Your home directory is where your user specific files are
- on Linux it is in /home/your-user-name
- on Mac it is in /Users/your-user-name
- it contains your files and config files

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```
In [ ]: pwd
In [ ]: cd
```

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In [ ]: pwd
In [ ]: cd
In [ ]: pwd
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In [ ]: pwd

In [ ]: cd

In [ ]: cd

In [ ]: cd -
```

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```
      In []:
      pwd

      In []:
      cd

      In []:
      pwd

      In []:
      cd -
```

- cd without arguments brings you to your home direcory
- ~ is a shorthand for your home directory -> cd ~ also brings you there
- your home directory has a path -> cd /home/surchs also brings you there
- - is a shorthand for the directory you were in before the last cd call

Recap: modifying things

- cp old new copies a file
- mkdir path creates a new directory
- mv old new moves (renames) a file or directory
- rm path removes (deletes) a file
- * matches zero or more characters in a filename, so *.txt matches all files
 ending in .txt
- ? matches any single character in a filename, so ?.txt matches a.txt but not any.txt
- The shell does not have a trash bin: once something is deleted, it's really gone

```
In [ ]: cd ~/shell-course/interesting_files
```

```
In [ ]: cd ~/shell-course/interesting_files
In [ ]: ls
```

```
In [ ]: cd ~/shell-course/interesting_files
In [ ]: ls
In [ ]: cp the_meaning_of_life.txt the_meaning_of_life_backup.txt
```

Refresher cp

cp -> copy files and directories to a new path

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In [ ]: ls
```

- cp (and mv too) takes the form cp [old-path] [new-[path]
- cp can operate on many files at once as long as the target is a directory
- cp will keep the original file, whereas mv will move it, i.e. destroying the original
- cp and mv will overwrite without asking -> dangerous. The -i flag will make them ask first

```
In [ ]: ls
```

```
In [ ]: ls
In [ ]: rm the_meaning_of_life_backup.txt
```

```
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```
In [ ]: ls
In [ ]: rm the_meaning_of_life_backup.txt
In [ ]: ls
```

- rm generally deletes files without first asking
- rm deletes things **forever**. There is no trash-bin for bash and no undo button
- rm cannot delete directories without the extra -r flag

Recap: finding things

- we can print the structure of any given directory with tree
- find is a great tool to search for files and directories based on their name and other meta-data like size, age, and so on
- grep is a great tool to search within (text)files for occurences of a given string or even complex regular expressions
- pipes (|) allow us to combine the output of one command with the input of another command

Refresher find

find -> find files and directories by name and meta-data

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```
In [ ]: cd ~/shell-course
   find . -name "my*"
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Refresher find

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```
In [ ]: cd ~/shell-course
   find . -name "my*"
```

- find is great to find all files with a certain name pattern
- find can also search for attributes like size and age
- find has a special -exec flag that let's you feed it's output to other bash programs

Refresher grep

grep -> find a text pattern inside of files and print the matches

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```

- grep is great to search for something **inside** of files
- grep can search for a simple string or complex regular expressions
- grep can be useful to extract lines with specific content out of a file

Refresher pipes

The character is a pipe. It can be used to link the output of one bash command to the input of another bash command. Commands linked in this way are called pipelines

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Refresher pipes

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```
In [ ]: grep "rabbit" flying_circus/*.txt --max-count 2 | wc --chars
```

- shell commands generally do one thing well
- linking commands can achieve powerful pipelines
- here grep finds text files and pipes the output to wc a program to count the number of characters and lines in a text
- here we then get the total number of characters found by grep
- > and >> are special characters that can redirect output into files (we'll see this in a moment)

Refresher help

The bash shell has many great helper tools. Often they can answer questions without the need for google:

- man -> opens the manual for a given command
- whatis -> gives a brief summary of a command
- which -> tells you where the program is located that is called by a command
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```
In [ ]: whatis wc
In [ ]: which wc
```

Recap: variables and scripts

- the \$PATH variable defines the directories where the shell will look for commands
- you can change \$PATH, e.g. in your ~/.bashrc file
- the \$ character is necessary to refer to the value of a bash variable
- often it makes sense to put the variable name inside curly braces, e.g. { and } to differentiate it from other text
- shell scripts are executable text files that contain shell commands
- scripts need execution permission that we can give with the chmod command
- scripts start with the "shebang": #!/bin/bash that specifies which shell the script should be interpreted by
- scripts are great to document what you did or do it again many times

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```
In [ ]: echo ${PATH}
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```
In [ ]: echo ${PATH}
In [ ]: which grep
```

Recap of topics

- 1. How to **navigate** files and directories (ls, cd, pwd)
- 2. How to **modify and move** files and directories (cp, mv, rm)
- 3. How to **find** files, directories and help (find, grep, tree and man, whatis, which)
- 4. Shell variables and scripts (\$PATH, .bashrc , \${MY_VAR})

```
In [ ]: cd ~/shell-course/dir_of_doom
```

```
In [ ]: cd ~/shell-course/dir_of_doom
In [ ]: ls -la
```

```
In [ ]: cd ~/shell-course/dir_of_doom
In [ ]: ls -la
In [ ]: tree # or ls -R
```

All these files are in the_wrong_dir, we want to move them to the_right_dir. Let's also use wildcards so we don't have to move each file separately.

Remember:

- * (the asterisk) will match any character 0 or more times. i.e. *.txt will match both a.txt and any.txt (any file ending in .txt)
- ? (the questionmark) will match any character exactly once. i.e. ?.txt will match only a.txt but not any.txt

Exercise 1 Hints

- the mv command can move many files at once, as long as the [new_path] is a directory and not a file
- mv file1.txt file2.txt target_directory/ works, but mv file1.txt file2.txt file3.txt does not
- a wildcard expands to match multiple file names. It has the same function as typing all the file names by hand

Now use the mv command to move all the files from the_wrong_dir to the_right_dir. Remember the form of the mv and cp commands: mv [old_path] [new_path].

Try for yourselves and I'll walk through in a moment.

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```
In [ ]: mv the_wrong_dir/my_file?.txt the_right_dir
```

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Try for yourselves and I'll walk through in a moment.

Now that everying in the_right_dir is good, we can get rid of the_wrong_dir. Remember:

- rm can remove files
- rm can only remove directories when the -r ("recursive") flag is set

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In [ ]: ls -la the_wrong_dir
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```
In [ ]: ls -la the_wrong_dir
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```

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```
In [ ]: ls -la the_wrong_dir
In [ ]: rm -r the_wrong_dir
```

Now the_wrong_dir is gone and there is no way to get it or it's contents back! Be **very** careful with rm commands, especially when you are using wildcards and relative paths

Summary

- cp old new copies a file
- mkdir path creates a new directory
- mv old new moves (renames) a file or directory
- rm path removes (deletes) a file
- * matches zero or more characters in a filename, so *.txt matches all files
 ending in .txt
- ? matches any single character in a filename, so ?.txt matches a.txt but not any.txt
- The shell does not have a trash bin: once something is deleted, it's really gone

Exercise 2 - pipes

Now let's take a look in the flying_circus directory. There we have several text files and we want to find out what the shortest text file is. Here we can make use of several tools:

- WC
- sort
- head

Use the whatis command to find out what they do.

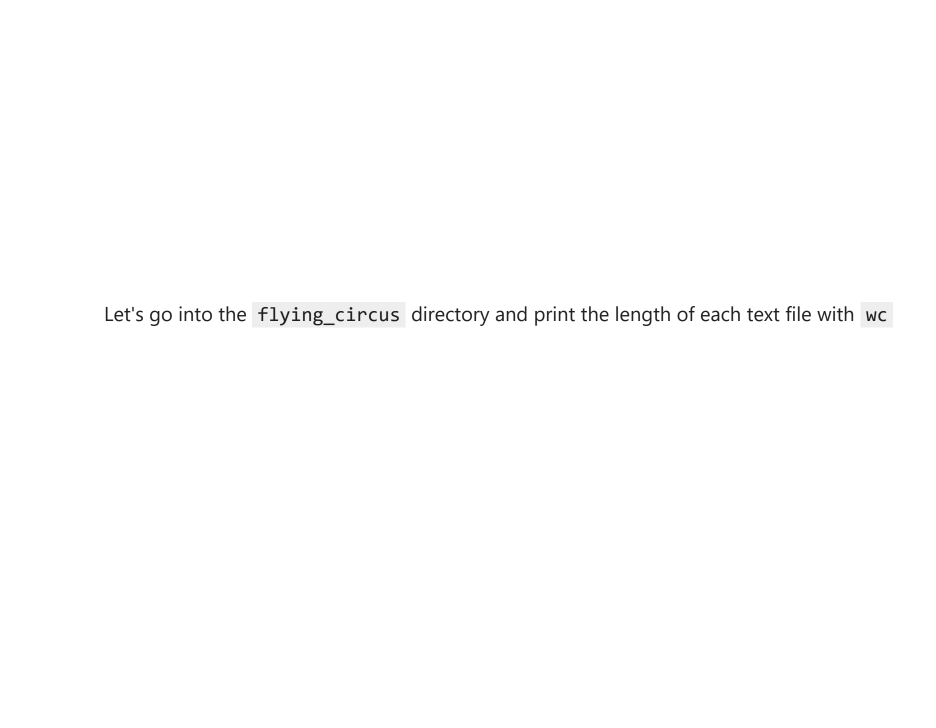
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Use the whatis command to find out what they do.

In []: whatis head



Let's go into the flying_circus directory and print the length of each text file with wc

In []: ls -lF

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```
In [ ]: ls -1F
In [ ]: wc -1 *.txt
```

- the "pipe" character redirects the output to a second bash command as input.
 e.g. wc -1 *.txt | head -n 1
- redirects the output to a file and overwrites whatever is in the file. e.g. wc -1
 *.txt > file_length.txt
- redirects the output to a file and appends to this file if it exists. e.g. wc -1
 *.txt >> file_length.txt

Let's first write the output to a file with > . Let's call the output file file_length.txt .

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In [ ]: ls
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 e.g. wc -1 *.txt | head -n 1
- redirects the output to a file and **overwrites** whatever is in the file. e.g. wc -1
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 txt >> file_length.txt

Let's first write the output to a file with > . Let's call the output file file_length.txt .

```
In [ ]: wc -1 *.txt > file_length.txt
In [ ]: ls
In [ ]: cat file_length.txt
```

```
In [ ]: sort file_length.txt
```

```
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```

Notice the file lengths have not been sorted correctly. sort interpreted the numbers as text, but we want them interpreted as numbers. From man sort, we know that the --numeric-sort achieves this behaviour.

Note: With newer versions of sort, the command may have the same (desired)
behaviour with or without the --numeric-sort flag, due to how the STDOUT of wc -1
*.txt is formatted. If this is the case, you can test out the behaviour of --numericsort on the contents of dangerous_rabbits.txt instead.

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In [ ]: sort file_length.txt --numeric-sort
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```

Lets' redirect this output as well, this time into a file called sorted_length.txt

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```
In [ ]: sort file_length.txt --numeric-sort > sorted_length.txt
```

Now let's read only the first line of sorted_length.txt to find the name of the shortest text file in the flying circus directory.

```
In [ ]: sort file_length.txt
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In [ ]: sort file_length.txt --numeric-sort
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Now let's read only the first line of sorted_length.txt to find the name of the shortest text file in the flying_circus directory.

```
In [ ]: head sorted_length.txt -n 1
```

To find the shortest text file we have run:

```
1. wc -1 *.txt > file_length.txt
```

- 2. sort file_length.txt --numeric-sort > sorted_length.txt
- 3. head sorted_length.txt -n 1

This created 2 text files we didn't really care about and took 3 commands. This is a good use for bash pipelines!

Remember: the | (pipe) character redirects the output to another command as input.

Try to rewrite the 3 commands above with the | character so the output of each command gets redirected to the next command rather than into a file.

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Remember: the | (pipe) character redirects the output to another command as input.

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```
In [ ]: wc -l *.txt | sort --numeric-sort | head -n 1
```

Summary

- the "pipe" character redirects the output to a second bash command as input.
 e.g. wc -1 *.txt | head -n 1
- redirects the output to a file and **overwrites** whatever is in the file. e.g. wc -1
 *.txt > file_lengths.txt
- redirects the output to a file and appends to this file if it exists. e.g. wc -1
 *.txt >> file_lengths.txt

Exercise 3 - grep

Some of the text files in the flying_circus directory are so long because they contain the complete scripts to movies from Monty Python (as in python the programming language). For example, the file brian.txt contains the script to The life of Brian. Let's say our goal is to make personalized copies of this file for the actor who play the role of "Brian" - with only the lines said by the role.

For this we can use the tool <code>grep</code> . <code>grep</code> can search for text snippets (i.e. strings) **inside** of files. We can redirect the output of <code>grep</code> into new text files. Let's first do this for <code>"Brian"</code>:

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In []: <u>1</u>

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For this we can use the tool <code>grep</code> . <code>grep</code> can search for text snippets (i.e. strings) **inside** of files. We can redirect the output of <code>grep</code> into new text files. Let's first do this for <code>"Brian"</code>:

```
In [ ]: ls
In [ ]: grep "Brian" brian.txt
```

- search specifically for the string "Brian:" with the : character
- use the ^ character to only find occurences that are at the beginning of the line, i.e. ^Brian:

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In []: ls
In []: grep "^Brian:" brian.txt > my_lines/Brians_lines.txt
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```
In [ ]: ls
In [ ]: grep "^Brian:" brian.txt > my_lines/Brians_lines.txt
In [ ]: head my_lines/Brians_lines.txt
```

- search specifically for the string "Brian:" with the : character
- use the ^ character to only find occurences that are at the beginning of the line, i.e. ^Brian:

Let's add these to our grep command and then redirect the output to a file in my_lines/Brians_lines.txt with the > character

```
In []: ls
In []: grep "^Brian:" brian.txt > my_lines/Brians_lines.txt
In []: head my_lines/Brians_lines.txt
```

That's nice. But how can we:

- easily create the lines for another role in this movie?
- remember the exact command we used to create the lines for this role?
- re-run the exact same command in the future, e.g. to re-create the lines for the "Brian" role
- easily change the role we create lines for?

Exercise 3 - let's use scripts and variables

For this we can use shell scripts! Shell scripts are just special text files that contain shell commands. We can

- 1. take the commands we have just written and put them in a shell script to re-run them again later.
- 2. use a variable to store the name of the role so we can easily change what actor we generate lines for

Let's quickly revisit the aspects of scripts and variables discussed in the lecture!

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Let's look at an example script in the interesting_files directory:

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Let's look at an example script in the interesting_files directory:

```
In [ ]: ls -lF ../interesting_files/
```

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Let's look at an example script in the interesting_files directory:

```
In [ ]: ls -lF ../interesting_files/
In [ ]: ../interesting_files/run_me.sh
```

Our goal: Create a script that runs our grep command to create the lines for the role of "Brian"

Steps:

- 1. Let's start by re-running the command that created the lines for the role "Brian"
- 2. In the ~/shell-directory/flying_circus directory, let's create an empty script file called create lines.sh
- 3. Let's copy the grep command (or, try piping the output of either the echo or shell history command) to the shell script
- 4. Let's add the necessary shell script elements:
 - A. a .sh file ending (done)
 - B. first line has the shebang: #!/bin/bash
 - C. file has execution permission. This can be given with the chmod command: chmod +x create_lines.sh

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```
In [ ]: grep "^Brian:" brian.txt > my_lines/Brians_lines.txt
```

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```
In [ ]: grep "^Brian:" brian.txt > my_lines/Brians_lines.txt
In [ ]: history | tail -n 5
```

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```
In [ ]: grep "^Brian:" brian.txt > my_lines/Brians_lines.txt
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```

Try for yourselves and I'll walk through in a moment.

Hints:

- if you copy by hand, use the context menu (right-click). CTRL+C is reserved in bash to cancel commands
- in nano, remember to save (write) the file before you exit.
- ^ for CTRL: ^G means "press and hold CTRL together with the G key"
- M for ALT: M-U means "press and hold ALT together with the U key"
- Write out then means CTRL+0

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```
In []: # nano create_lines.sh

# OR
# history | tail -n 5 > create_lines.sh
# AND then: nano create_lines.sh to remove unnecessary commands

# OR
# echo 'grep "^Brian:" brian.txt > my_lines/Brians_lines.txt' > create_lines.:
# AND then: nano create_lines.sh to add shell script elements
```

- give the script execution permission with chmod +x
- and see if this worked with 1s -1F
- finally, run our script with ./create_lines.sh (remove the existing my_lines/Brians_lines.txt file first, to check that the script works)

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```
In [ ]: ls -lF
```

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```
In [ ]: ls -lF
In [ ]: chmod +x create_lines.sh
```

- give the script execution permission with chmod +x
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 my_lines/Brians_lines.txt file first, to check that the script works)

```
In [ ]: ls -lF
In [ ]: chmod +x create_lines.sh
In [ ]: ls -lF
```

- give the script execution permission with chmod +x
- and see if this worked with 1s -1F
- finally, run our script with ./create_lines.sh (remove the existing my_lines/Brians_lines.txt file first, to check that the script works)

```
In [ ]: ls -lF
In [ ]: chmod +x create_lines.sh
In [ ]: ls -lF
In [ ]: rm my_lines/Brians_lines.txt
    ./create_lines.sh
```

- give the script execution permission with chmod +x
- and see if this worked with 1s -1F
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Try for yourselves and I'll walk through in a moment.

```
In [ ]: ls -lF
In [ ]: chmod +x create_lines.sh
In [ ]: ls -lF
In [ ]: rm my_lines/Brians_lines.txt
    ./create_lines.sh
```

It works!

- give the script execution permission with chmod +x
- and see if this worked with 1s -1F
- finally, run our script with ./create_lines.sh (remove the existing my_lines/Brians_lines.txt file first, to check that the script works)

Try for yourselves and I'll walk through in a moment.

```
In [ ]: ls -lF
In [ ]: chmod +x create_lines.sh
In [ ]: ls -lF
In [ ]: rm my_lines/Brians_lines.txt
    ./create_lines.sh
```

It works!

But what if we want to change the role that the script creates the lines for? For this, we can use variables!

We can define **variables** and assign values to them

- to define a variable we use the = character
- to access the value of a variable we use the \$ character
- a newly defined variable is a **shell variable** that is not visible to other programs we start from our shell
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```
In [ ]: MY_VAR=10
```

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```
In [ ]: MY_VAR=10
In [ ]: echo $MY_VAR
```

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```
In [ ]: MY_VAR=10
In [ ]: echo $MY_VAR
In [ ]: export MY_VAR
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 variable that is visible to other programs

```
In [ ]: MY_VAR=10
In [ ]: echo $MY_VAR
In [ ]: export MY_VAR
In [ ]: printenv | grep MY_VAR
```

- 1. Create a variable in our shell called ROLE
- 2. Assign the name of a different role, "Baby", as the value of this variable (remember =)
- 3. Confirm the value was correctly assigned with echo (remember \$)
- 4. Turn our variable into an environment variable so our script can see it (remember export)

THEN:

- 5. Edit our script create_lines.sh with nano
- 6. Replace the hard-coded string "Brian" with the variable ROLE

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```
In [ ]: ROLE=Baby
In [ ]: echo ${ROLE}
```

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```
In [ ]: ROLE=Baby
In [ ]: echo ${ROLE}
In [ ]: export ROLE
```

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THEN:

- 5. Edit our script create_lines.sh with nano
- 6. Replace the hard-coded string "Brian" with the variable ROLE

```
In [ ]: ROLE=Baby
In [ ]: echo ${ROLE}
In [ ]: export ROLE
In [ ]: # Confirm that "ROLE" is now an environment variable
```

```
printenv | grep ROLE
```

Remember:

- \$ to access the value of the variable
- variable names are case sensitive
- { and } are important when surrounding the variable with other text so bash can know where the variable name ends
- we can embed a variable in a string like this:

```
"Hello World!" -> "Hello ${PLACE}!"
```

notice how we can just put the variable inside of the string.

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```
grep "^Brian:" brian.txt > my_lines/brians_lines.txt
# becomes
grep "^${ROLE}:" brian.txt > my_lines/${ROLE}s_lines.txt
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```
In [ ]: cat create_lines.sh
```

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notice how we can just put the variable inside of the string.

```
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# becomes
grep "^${ROLE}:" brian.txt > my_lines/${ROLE}s_lines.txt

in []: cat create_lines.sh

in []: ./create lines.sh
```

Try changing the ROLE variable in the shell to other roles from the script and then run create_lines.sh again.

Here is a list with some other roles to try:

- Baby
- Balthasar
- Eremite
- Door
- Vendor

Try changing the ROLE variable in the shell to other roles from the script and then run create_lines.sh again.

Here is a list with some other roles to try:

- Baby
- Balthasar
- Eremite
- Door
- Vendor

In []: ROLE=Door

Try changing the ROLE variable in the shell to other roles from the script and then run create_lines.sh again.

Here is a list with some other roles to try:

- Baby
- Balthasar
- Eremite
- Door
- Vendor

```
In [ ]: ROLE=Door
In [ ]: ./create_lines.sh
```

Summary

- grep is a great tool to search within (text)files for occurences of a given string or even complex regular expressions
- shell scripts are a very powerful way to automate, repeat and document steps
- variables can store values that scripts operate on
- we access the value of variables with \$ and we can export variables to
 environment variables with export
- here we have used environmental variables because we have seen them before. In practice there would have been better ways to tell our script which actor we want to have lines created for (i.e. we can make our script accept its own arguments like other bash commands do too)

Exercise 4 - the **\$PATH** variable

When we run scripts that we have created (like create_lines.sh), we need to specify the path to the script: ./create_lines.sh (remember that . stands for the current directory).

From the lecture we know that when you type a command into the shell, it will go and search for executable files with this name in a number of directories. These directories are defined in the \$PATH variable:

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In [ ]: echo $PATH
```

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```
In [ ]: echo $PATH
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Unless a script is in one of these directories, the shell won't find it. We have some scripts inside of the interesting_files directory, but the directory is not in the PATH variable. We shouldn't be able to run them without specifying their path:

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```
In []: pwd
```

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```
In [ ]: pwd
In [ ]: # The -F flag for ls adds additional formatting for some directory contents
# The * is added to executable files
ls ../interesting_files -lF
```

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In [ ]: echo $PATH
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```
In [ ]: pwd
In [ ]: # The -F flag for ls adds additional formatting for some directory contents
# The * is added to executable files
ls ../interesting_files -lF
In [ ]: run_me.sh
```

Just like the ROLE variable in the previous exercise, we can re-assign the value of the PATH variable. We can simply add another directory to the list of directories in \$PATH by using the : delimiter and then re-assigning the combined path to the PATH variable:

PATH=\${PATH}:/home/adai/shell-course/interesting_files

Try for yourselves and I'll walk through in a moment.

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```
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```
In [ ]: echo $PATH

In [ ]: PATH=${PATH}:/home/adai/shell-course/interesting_files
```

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In []: echo $PATH
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Let's make sure this has worked:

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```
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```
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In [ ]: echo $PATH
```

And now let's see if the shell can find our script

```
In [ ]: pwd
In [ ]: run_me.sh
```

```
In [ ]: i_can_see_variables.sh
```

Summary

- the shell will look for programs in your command in directories defined in the
 \$PATH variable
- \$PATH and other environment variables are set by startup files at the system and user level
- you can edit the startup files for your user in your home directory (e.g.
 ~/.bashrc)
- to retrieve the value of a variable, we need the \$ character (e.g. \$VAR vs VAR)
- there are two types of variables: "shell variables" and "environment variables"
 - only environment variables get passed to programs you call from the shell
 - you can turn a "shell variable" into an "environment variable" with export

Final tips

The shell (bash) will be useful for you for:

- automating repetitive tasks
- keeping records of executed commands (through scripts) and re-using them
- access to remote computers like Compute Canada
- access to and understanding of tools in the neuroimaging world (many of the ones you will learn about this week)

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Also consider:

- bash and other shells are great for many tasks, particularly when they involve changes to your files and directories
- But bash is not the right tool to create complex pipelines and programs like the ones needed for research analyses
- For these tasks, modern programming languages like Python offer better error handling, control flow, debugging and other features

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- tmux, see also this beginner's guide
 - manage multiple terminal "windows" and keep sessions running in the background

Questions?

Do you have any questions about what we just discussed or about bash in general?

References

There are lots of excellent resources online for learning more about bash:

- The GNU Manual is the reference for all bash commands: http://www.gnu.org/manual/manual.html
- "Learning the Bash Shell" book: http://shop.oreilly.com/product/9780596009656.do
- An interactive on-line bash shell course: https://www.learnshell.org/
- The reference page of the software carpentry course:
 https://swcarpentry.github.io/shell-novice/reference.html