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# **Module 3 Cheat Sheet - Introduction to Shell Scripting**

Bash	shebang	0
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1. 1

1. #!/bin/bash

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# Get the path to a command

1. 1

1. which bash

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# Pipes, filters, and chaining

Chain filter commands together using the pipe operator:

1. 1

1. ls | sort -r

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Pipe the output of manual page for 1s to head to display the first 20 lines:

1.

1. man ls | head -20

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Use a pipeline to extract a column of names from a csv and drop duplicate names:

1. 1

1. cut -d "," -f1 names.csv | sort | uniq

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# Working with shell and environment variables:

List all shell variables:

1. 1

1. set

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Define a shell variable called my\_planet and assign value Earth to it:

1. 1

my\_planet=Earth

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Display value of a shell variable:

1. 1

echo \$my\_planet

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Reading user input into a shell variable at the command line:

1. 1

read first\_name

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Tip: Whatever text string you enter after running this command gets stored as the value of the variable first\_name.

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List all environment variables:

- 1. 1
- 1. env

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Environment vars: define/extend variable scope to child processes:

- 1. 1
- 2. 2
- export my\_planet
- 2. export my\_galaxy='Milky Way'

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#### Metacharacters

#### Comments #:

- 1. 1
- 1. # The shell will not respond to this message

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#### Command separator ;:

- 1. 1
- 1. echo 'here are some files and folders'; ls

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File name expansion wildcard \*:

- 1. 1
- 1. ls \*.json

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Single character wildcard ?:

- 1. 1
- 1. ls file\_2021-06-??.json

Copied!

# Quoting

Single quotes '' - interpret literally:

- 1. 1
- 1. echo 'My home directory can be accessed by entering: echo \$HOME'

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Double quotes "" - interpret literally, but evaluate metacharacters:

- 1. 1
- 1. echo "My home directory is \$HOME"

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 $Backslash \ \backslash \ - \ escape \ metacharacter \ interpretation:$ 

- 1. 1
- 1. echo "This dollar sign should render: \\$"

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# I/O Redirection

Redirect output to file and overwrite any existing content:

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1. echo 'Write this text to file x' > x

# Copied!

Append output to file:

- echo 'Add this line to file x' >> x



Redirect standard error to file:

- 1. 1
- 1. bad\_command\_1 2> error.log



Append standard error to file:

- 1. 1
- 1. bad\_command\_2 2>> error.log



Redirect file contents to standard input:

- 1. \$ tr "[a-z]" "[A-Z]" < a\_text\_file.txt</pre>

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The input redirection above is equivalent to:

- 1. \$cat a\_text\_file.txt | tr "[a-z]" "[A-Z]"

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# **Command Substitution**

Capture output of a command and echo its value:

- THE\_PRESENT=\$(date)
   echo "There is no time like \$THE\_PRESENT"

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Capture output of a command and echo its value:

- 1. 1
- echo "There is no time like \$(date)"

Copied!

# Command line arguments

- 1. 1
- ./My\_Bash\_Script.sh arg1 arg2 arg3

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#### Batch vs. concurrent modes

Run commands sequentially:

- 1. start=\$(date); ./MyBigScript.sh ; end=\$(date)

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```
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```

```
Run commands in parallel:
```

```
1. 1
```

```
1. ./ETL_chunk_one_on_these_nodes.sh & ./ETL_chunk_two_on_those_nodes.sh
```

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# Scheduling jobs with cron

#### Open crontab editor:

```
1. 1
```

1. crontab -e

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#### Job scheduling syntax:

```
1. 1
```

1. m h dom mon dow command

# Copied!

(minute, hour, day of month, month, day of week)

Tip: You can use the \* wildcard to mean "any".

#### Append the date/time to a file every Sunday at 6:15 pm:

1. 15 18 \* \* 0 date >> sundays.txt

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#### Run a shell script on the first minute of the first day of each month:

```
1. 1 0 1 * * ./My_Shell_Script.sh
```

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# Back up your home directory every Monday at 3:00 am:

```
1. 0 3 * * 1 tar -cvf my_backup_path\my_archive.tar.gz \theta
```

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#### Deploy your cron job:

Close the crontab editor and save the file.

#### List all cron jobs:

```
1. 1
```

1. crontab -l

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# **Conditionals**

# if-then-else syntax:

- 2. 2 3. 3 4. 4

- 1. if [[ \$# == 2 ]]
- 2. then
- a. echo "number of arguments is equal to 2"b. else
- echo "number of arguments is not equal to 2"

```
6. fi
Copied!
'and' operator &&:
    1. 1
    1. if [ condition1 ] && [ condition2 ]
Copied!
'or' operator ||:
    1. 1
    1. if [ condition1 ] || [ condition2 ]
```

# Logical operators

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```
Operator Definition
```

```
== is equal to
!= is not equal to
< is less than
> is greater than
<= is less than or equal to
>= is greater than or equal to
```

# **Arithmetic calculations**

Integer arithmetic notation:

```
1. 1
```

1. \$(())

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Basic arithmetic operators:

# Symbol Operation

- + addition
- subtraction
- multiplication
- / division

# Display the result of adding 3 and 2:

```
1. 1
```

1. echo \$((3+2))

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#### Negate a number:

```
1. 1
```

1. echo \$((-1\*-2))

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# Arrays

Declare an array that contains items 1, 2, "three", "four", and 5:  $\frac{1}{2}$ 

```
    1. 1
    1. my_array=(1 2 "three" "four" 5)
    Copied!
```

# Add an item to your array:

```
1. 1
2. 2
```

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```
2. my_array+=7
```

```
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```

Declare an array and load it with lines of text from a file:

```
    1. 1
    1. my_array=($(echo $(cat column.txt)))
```

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# for loops

Use a for loop to iterate over values from 1 to 5:

```
1. 1
2. 2
3. 3

1. for i in {0..5}; do
2.    echo "this is iteration number $i"

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```

Use a for loop to print all items in an array:

```
1. 1
2. 2
3. 3
1. for item in ${my_array[@]}; do
2. echo $item
3. done
```

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Use array indexing within a for loop, assuming the array has seven elements:

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