



BridgeLabz

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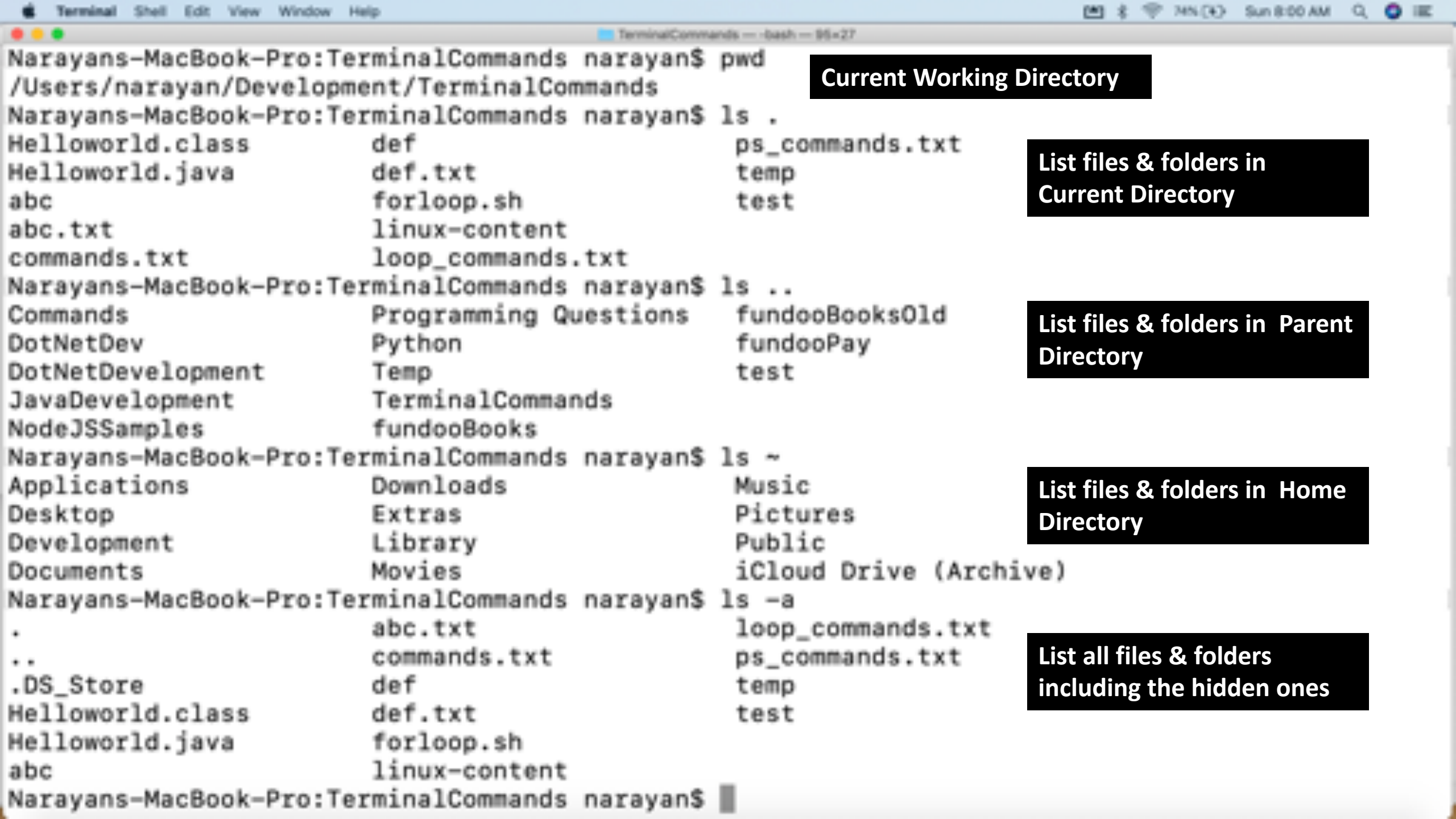
Terminal Commands

Prerequisites to learn CLI

- CLI - Command Line Interface
- Check Java is installed ***java --version***
- Java Installation - <https://exercism.io/tracks/java/installation#linux>
- ***mkdir TerminalCommands***
- ***cd TerminalCommands/***
- Check git is installed - ***git --version***
- ***git clone*** <https://github.com/edurekavivekh/linux-content.git>
- Change Dir to ***cd linux-content/*** and do ***ls***
- You will see linux_chit_sheet.pdf – for Linux Commands and linux_problem_sheet.pdf – to solve problems using linux commands

- Check your Current Working Directory
- List all files in your Current Working Directory, Top level Directory, current, parent & home Directory.
- List also the hidden files & Directory.
- List all Files & Directory in a long format
- Create a temp Folder
- Remove the temp Folder
- Create a nested temp/temp folder

File & Directory Commands



Current Working Directory

List files & folders in
Current Directory

List files & folders in Parent
Directory

List files & folders in Home
Directory

List all files & folders
including the hidden ones

```
temp -- -bash -- 95x27
Narayans-MacBook-Pro:TerminalCommands narayan$ ls -l
total 24
-rw-r--r--  1 narayan  staff  612 Nov  1 14:58 Helloworld.class
-rw-r--r--  1 narayan  staff  222 Nov  1 14:58 Helloworld.java
-rwxr-xr-x  1 narayan  staff  347 Nov  2 12:38 forloop.sh
drwxr-xr-x  9 narayan  staff  288 Nov  1 16:16 linux-content
Narayans-MacBook-Pro:TerminalCommands narayan$ mkdir temp
Narayans-MacBook-Pro:TerminalCommands narayan$ ls
Helloworld.class      forloop.sh            temp
Helloworld.java      linux-content
Narayans-MacBook-Pro:TerminalCommands narayan$ rm -R temp
Narayans-MacBook-Pro:TerminalCommands narayan$ mkdir -p temp/temp
Narayans-MacBook-Pro:TerminalCommands narayan$ ls
Helloworld.class      forloop.sh            temp
Helloworld.java      linux-content
Narayans-MacBook-Pro:TerminalCommands narayan$ cd temp/
Narayans-MacBook-Pro:temp narayan$ pwd
/Users/narayan/Development/TerminalCommands/temp
Narayans-MacBook-Pro:temp narayan$ ls
temp
Narayans-MacBook-Pro:temp narayan$ touch test
Narayans-MacBook-Pro:temp narayan$ ls -p
temp/  test
Narayans-MacBook-Pro:temp narayan$
```

List Files & Folder in Long Format

Create Directory temp

Remove recursively all files & folders in temp directory

Create Nested Directory

Change Directory to temp

Create a empty test file

Show all files and also show directories ending with /

File Management

- Change directory to temp
- create a empty test file.
- Copy test file into another test1 file
- move test1 file to test2 file.
- Create a link to the test file in your home dir.
- Change dir to home & remove the temp folder.
- man ls \Rightarrow to list all options
- whereis ls \Rightarrow find the location of the command

```
Narayans-MacBook-Pro:temp narayan$ cp test test1
```

```
Narayans-MacBook-Pro:temp narayan$ ls -p
```

```
temp/  test  test1
```

```
Narayans-MacBook-Pro:temp narayan$ mv test1 test2
```

```
Narayans-MacBook-Pro:temp narayan$ ls -p
```

```
temp/  test  test2
```

```
Narayans-MacBook-Pro:temp narayan$ ln -s test temp/
```

```
Narayans-MacBook-Pro:temp narayan$ ls -p temp/
```

```
test
```

```
Narayans-MacBook-Pro:temp narayan$ ln -s ../linux-content/linux_chit_sheet.pdf ~/QuickLink/
```

```
Narayans-MacBook-Pro:temp narayan$ ls -l ~/QuickLink/
```

```
total 0
```

```
lrwxr-xr-x  1 narayan  staff   37 Nov  3 10:03 linux_chit_sheet.pdf -> ../linux-content/linux_chit_sheet.pdf
```

```
Narayans-MacBook-Pro:temp narayan$ whereis ls
```

```
/bin/ls
```

```
Narayans-MacBook-Pro:temp narayan$ ls /bin
```

[dd	ksh	pax	stty
bash	df	launchctl	ps	sync
cat	echo	link	pwd	tcsh
chmod	ed	ln	rm	test
cp	expr	ls	rmdir	unlink
csh	hostname	mkdir	sh	wait4path
date	kill	mv	sleep	zsh

```
Narayans-MacBook-Pro:temp narayan$ man ls
```

Copy test file into test1

Move test1 file into test2

Link test file in temp dir

Link linux_chit_sheet pdf to QuickLink in home dir

Note on listing shows the location of actual file

Locate commands using
whereis

Looking up bin folder in
root dir

Lookup Command using man.
Use q to quit

the **-P** option.

- l** (The lowercase letter ``ell''.) List in long format. (See below.) If the output is to a terminal, a total sum for all the file sizes is output on a line before the long listing.
- m** Stream output format; list files across the page, separated by commas.
- n** Display user and group IDs numerically, rather than converting to a user or group name in a long (**-l**) output. This option turns on the **-l** option.
- O** Include the file flags in a long (**-l**) output.
- o** List in long format, but omit the group id.
- P** If argument is a symbolic link, list the link itself rather than the object the link references. This option cancels the **-H** and **-L** options.
- p** Write a slash (``/'') after each filename if that file is a directory.
- q** Force printing of non-graphic characters in file names as the character ``?'; this is the default when output is to a terminal.
- R** Recursively list subdirectories encountered.

- change directn to etc
- list the passwd file
- change to previous directly.
- View the file
- Browse the file line by line
- Display first 10 lines of the /etc/passwd file
- Display last 10 lines of /etc/passwd file.

View & Browse Files

```
Narayans-MacBook-Pro:temp narayan$ ls -l /etc/passwd
-rw-r--r--  1 root  wheel  6804 Feb 26  2019 /etc/passwd
Narayans-MacBook-Pro:temp narayan$ less /etc/passwd
Narayans-MacBook-Pro:temp narayan$ head /etc/passwd
```

List in Long Format /etc/passwd file

Browsing the passwd file using less

```
##
# User Database
#
# Note that this file is consulted directly only when the system is running
# in single-user mode.  At other times this information is provided by
# Open Directory.
#
# See the opendirectoryd(8) man page for additional information about
# Open Directory.
##
```

Display first 10 lines from top

```
Narayans-MacBook-Pro:temp narayan$ tail -2 /etc/passwd
_timed:*:266:266:Time Sync Daemon:/var/db/timed:/usr/bin/false
_reportmemoryexception:*:269:269:ReportMemoryException:/var/db/reportmemoryexception:/usr/bin/false
```

Display last 2 lines from bottom

```
Narayans-MacBook-Pro:temp narayan$ cat /etc/passwd
```

Browsing the complete file

Pipe & Grep Commands

- cmd1 | cmd2
stdout of cmd1 to cmd2
- find all directories in the current working directory.
- find passwd file in /etc/
- find all files in the /etc/ directory

```
TerminalCommands $ find . -size +5M
```

Find file size greater the 5M

```
./linux-content/linux_chit_sheet.pdf
./linux-content/.git/objects/b6/04c4fde493cb44468855d37d0ae0973164cc67
./linux-content/.git/objects/2b/b9e2d5d41336c901d25a51b89a6adaa578c946
./linux-content/linux_problem_sheet.pdf
```

```
TerminalCommands $ find . -name *.pdf -size +5M
```

Find pdf files greater than 5M

```
./linux-content/linux_chit_sheet.pdf
./linux-content/linux_problem_sheet.pdf
```

```
TerminalCommands $ find . -size +5M | grep pdf
```

Find pdf files greater than 5M using pipe and grep command

```
./linux-content/linux_chit_sheet.pdf
./linux-content/linux_problem_sheet.pdf
```

```
TerminalCommands $ find . -name data*
```

Find files starting with data
grep CAPTAIN in data.csv file

```
./linux-content/data.csv
```

```
TerminalCommands $ grep CAPTAIN linux-content/data.csv
```

2	GARY	CAPTAIN	155966	245131	137811	538909	538909
3	ALBERT	CAPTAIN	212739	106088	16452	335279	335279
12	PATRICIA	CAPTAIN	99722	87082	110804	297608	297608

```
TerminalCommands $ grep -r CAPTAIN .
```

```
./linux-content/data.csv:2  GARY          CAPTAIN          155966  245131          137811  538
909    538909
./linux-content/data.csv:3  ALBERT        CAPTAIN          212739  106088          16452   335
279    335279
./linux-content/data.csv:12 PATRICIA       CAPTAIN          99722   87082           110804  297
608    297608
```

```
TerminalCommands $
```

Recursively grep CAPTAIN in the Current Directory

```
Narayans-MacBook-Pro:temp narayan$ ls -p | grep /
```

```
temp/
```

```
Narayans-MacBook-Pro:temp narayan$ ls -p | grep -v /
```

```
test
```

```
test2
```

```
Narayans-MacBook-Pro:temp narayan$ env
```

```
TERM_PROGRAM=Apple_Terminal
```

```
SHELL=/bin/bash
```

```
TERM=xterm-256color
```

```
TMPDIR=/var/folders/sz/zlcpnpd10qlcr6xf3frycq3h0000gn/T/
```

```
Apple_PubSub_Socket_Render=/private/tmp/com.apple.launchd.k04gruzk78/Render
```

```
TERM_PROGRAM_VERSION=421.2
```

```
OLDPWD=/Users/narayan/Development/TerminalCommands
```

```
TERM_SESSION_ID=FEB0A322-0260-4F1F-9A39-A2B3CE5D10E9
```

```
USER=narayan
```

```
SSH_AUTH_SOCK=/private/tmp/com.apple.launchd.kfSZSOYnZs/Listeners
```

```
PATH=/usr/local/bin:/usr/bin:/bin:/usr/sbin:/sbin
```

```
PWD=/Users/narayan/Development/TerminalCommands/temp
```

```
XPC_FLAGS=0x0
```

```
XPC_SERVICE_NAME=0
```

```
SHLVL=1
```

```
HOME=/Users/narayan
```

```
LOGNAME=narayan
```

```
LC_CTYPE=UTF-8
```

```
_=/usr/bin/env
```

```
Narayans-MacBook-Pro:temp narayan$ env | grep USER
```

```
USER=narayan
```

Using Pipe i.e. | to show all Folders

Using Pipe to show all Files

Displaying Environment Variables

Using pipe to Grep USER Variable

⇒ Env Variables

- show all environment variables
- Show only the User, home Directory & the shell,

⇒ File Size & Disk Usage

- list disk usage of each sub dir & its contents (du)
- list disk usage of a particular file or folder in a human readable format. (du -sh <>)

Env Variables & Disk Usage

```
Narayans-MacBook-Pro:TerminalCommands narayan$ echo $USER
narayan
Narayans-MacBook-Pro:TerminalCommands narayan$ echo $SHELL
/bin/bash
Narayans-MacBook-Pro:TerminalCommands narayan$ echo $HOME
/Users/narayan
```

Writing USER, SHELL and HOME variable to standard output using echo
NOTE: Variable is referred using \$

```
Narayans-MacBook-Pro:TerminalCommands narayan$ du -sh linux-content/
27M    linux-content/
```

Displaying Disk Usage in Human Readable Form

```
Narayans-MacBook-Pro:TerminalCommands narayan$ du -sm * | sort -nr
```

```
27      linux-content
1       forloop.sh
1       Helloworld.java
1       Helloworld.class
0       temp
```

Piping Disk Usage of current folder to Sort in Descending Order

```
Narayans-MacBook-Pro:TerminalCommands narayan$ du -sk * | sort -n
```

```
0       temp
4       Helloworld.class
4       Helloworld.java
4       forloop.sh
27456   linux-content
```

Piping Disk Usage in Ascending Order
NOTE – Option n is used to Sort Numeric Value

```
Narayans-MacBook-Pro:TerminalCommands narayan$ find ~/Development -name commands.txt
/Users/narayan/Development/Commands/commands.txt
```

```
Narayans-MacBook-Pro:TerminalCommands narayan$ find . -type f -empty
./temp/test
./temp/test2
./linux-content/sample
```

```
Narayans-MacBook-Pro:TerminalCommands narayan$
```

1: Finding commands.txt file in Development folder
2: Finding empty file in current folder

Process Management

- use nano editor to create a HelloWorld java program.
- The HelloWorld java program would print hello world every minute in an infinite loop
- Display the current running processes
- Display realtime the top processes.
- Identify the java process & kill it.
- start the HelloWorld program in the Background
- Display the Background jobs
- Bring the most recent background job to foreground


```
Narayans-MacBook-Pro:TerminalCommands narayan$ nano -T 3 Helloworld.java
Narayans-MacBook-Pro:TerminalCommands narayan$ javac Helloworld.java
Narayans-MacBook-Pro:TerminalCommands narayan$ ls -l
```

```
total 24
-rw-r--r--  1 narayan  staff  612 Nov  3 15:06 Helloworld.class
-rw-r--r--  1 narayan  staff  224 Nov  3 15:06 Helloworld.java
-rwxr-xr-x  1 narayan  staff  347 Nov  2 12:38 forloop.sh
drwxr-xr-x  9 narayan  staff  288 Nov  1 16:16 linux-content
drwxr-xr-x  5 narayan  staff  160 Nov  3 10:02 temp
```

```
Narayans-MacBook-Pro:TerminalCommands narayan$ java Helloworld &
[1] 68193
Narayans-MacBook-Pro:TerminalCommands narayan$ Hello world
```

```
Narayans-MacBook-Pro:TerminalCommands narayan$ ps -elf | grep java | grep -v grep
 501 68193 57392      4006   0  31   0  8030176  30076 -
:00.16 /usr/bin/java He  3:06PM
```

```
Narayans-MacBook-Pro:TerminalCommands narayan$ jobs
[1]+  Running                  java Helloworld &
Narayans-MacBook-Pro:TerminalCommands narayan$ fg %1
java Helloworld
^Z
```

```
[1]+  Stopped                  java Helloworld
Narayans-MacBook-Pro:TerminalCommands narayan$ bg %1
[1]+  java Helloworld &
Narayans-MacBook-Pro:TerminalCommands narayan$ jobs
[1]+  Running                  java Helloworld &
Narayans-MacBook-Pro:TerminalCommands narayan$ killall java
```

1: Using nano editor to create Helloworld.java

2: NOTE: option T 3 for tabspace of 3

3: Compiling Java Program

Running the java program in Background using &

Grepping the Java Process

Viewing the Jobs running in Background

Bringing the Job to the Foreground

Stopping the Job using ^Z

Starting the Job to the Foreground

Killing the Job

```
public class Helloworld {  
  
    public static void main(String args[]){  
        while(true){  
            System.out.println("Hello world");  
            try{  
                Thread.sleep(60000);  
            }catch(Exception ex){  
                System.out.println(ex);  
            }  
        }  
    }  
}
```

[Read 15 lines]

^G Get Help
^X Exit

^O WriteOut
^J Justify

^R Read File
^W Where Is

^Y Prev Page
^V Next Page

^K Cut Text
^U UnCut Text

^C Cur Pos
^T To Spell

- `awk '{...}'`
- Use Awk command to display process ids.
- Step 1 - print all the current running process
- Step 2 - pipe the output as I/p to awk
- Step 3 - `awk '{print $3}'`
- echo Hello Tom but print hello Adam
- Step 1 - echo Hello Tom
- Step 2 - pipe the output as I/p to awk
- Step 3 - In awk replace Tom to Adam
`3 print i.e. awk '{ $2 = "Adam"; print $0 }'`
- `awk 'BEGIN { ... } { ... }'` ⇒ Pre process
- `awk '{ ... } END { ... }'` ⇒ Post process

AWK Commands

```
Narayans-MacBook-Pro:TerminalCommands narayan$ ps -elf | grep java | grep -v grep
  501 68416 57392      4006   0  31   0  8019936  30160 -
:00.19 /usr/bin/java He  3:53PM
Narayans-MacBook-Pro:TerminalCommands narayan$ ps -elf | grep java | grep -v grep | awk '{ print
t $2 }'
68416
Narayans-MacBook-Pro:TerminalCommands narayan$ kill -9 `ps -elf | grep java | grep -v grep | aw
k '{ print $2 }'`
Narayans-MacBook-Pro:TerminalCommands narayan$ mypid=`ps -elf | grep java | grep -v grep | awk
'{ print $2 }'`
Narayans-MacBook-Pro:TerminalCommands narayan$ echo $mypid
68432
Narayans-MacBook-Pro:TerminalCommands narayan$ kill -9 $mypid
Narayans-MacBook-Pro:linux-content narayan$ echo Hello Tom
Hello Tom
Narayans-MacBook-Pro:linux-content narayan$ echo Hello Tom | awk '{ print $0 }'
Hello Tom
Narayans-MacBook-Pro:linux-content narayan$ echo Hello Tom | awk '{ print $2 }'
Tom
Narayans-MacBook-Pro:linux-content narayan$ echo Hello Tom | awk '{ $2 = "Adam"} { print $0 }'
Hello Adam
Narayans-MacBook-Pro:linux-content narayan$
```

Grepping the Java Process

Using awk to grep the Java Process Id

Using awk with Backquotes `...` to kill java process

1: Assigning java process id to variable mypid

2: Printing to terminal \$mypid

3: Killing the Java process

1: echo to stdout Hello Tom

2: Using awk print \$0 which prints Hello Tom

3: Using awk replace Tom with Adam and Print the complete String

Narayans-MacBook-Pro:linux-content narayan\$ cat data.csv

Id	EmployeeName	JobTitle	BasePay	OvertimePay	OtherPay	TotalPay	TotalPayBenefits
1	NATHANIEL	GM	167411	0	400184	567595	567595
2	GARY	CAPTAIN	155966	245131	137811	538909	538909
3	ALBERT	CAPTAIN	212739	106088	16452	335279	335279
4	CHRISTOPHER	MECHANIC	77916	56120	198306	332343	332343
5	PATRICK	DEPUTYCHIEF	134401	9737	182234	326373	326373
6	DAVID	ASSTDEPUTY	118602	8601	189082	316285	316285
7	ALSON	BATTALIONCHIEF	92492	89062	134426	315981	315981
8	DAVID	DEPUTYDIRECTOR	256576	0	51322	307899	307899
10	JOANNE	CHIEF	285262	0	17115	302377	302377
12	PATRICIA	CAPTAIN	99722	87082	110804	297608	297608
13	EDWARD	EXECUTIVE	294580	0	0	294580	294580

Displaying Data
in data.csv file

Narayans-MacBook-Pro:linux-content narayan\$ cat data.csv | grep CAPTAIN | awk '{ print \$2 " " \$4 }'

GARY 155966
ALBERT 212739
PATRICIA 99722

Displaying the Employee Name and Base Salary
whose Job Title is Captain

Narayans-MacBook-Pro:linux-content narayan\$ cat data.csv | grep CAPTAIN | awk '{ sum+=\$4 }END{ print sum }'

468427

Displaying the total salary received by Captains

Narayans-MacBook-Pro:linux-content narayan\$ cat data.csv | grep CAPTAIN | awk '{ sum+=\$4 }END{ print sum/NR }'

156142

Displaying the average salary received by Captains
NOTE: END is used to indicate post process and NR is an inbuilt variable indicating Number of Records

Narayans-MacBook-Pro:linux-content narayan\$

Conditions & Loops

- for loop

```
for arg in '.....';  
do  
    ....;  
done
```

- eg: Move files from One folder to their respective folders.

Step1: Create two empty files
abc.txt & def.txt

Step2: print the list of .txt files.

Step3: pipe it to awk & print the file name.

Step4: Do it in for loop for each file & print the file name

```
for files in `ls *.txt`;  
do echo $files | awk -F. '{print $1}';  
done
```



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Narayans-MacBook-Pro:temp narayan\$ ls *.txt

abc.txt def.txt

Narayans-MacBook-Pro:temp narayan\$ for files in `ls *.txt`; do echo \$files; done

abc.txt

def.txt

Narayans-MacBook-Pro:temp narayan\$ for file in `ls *.txt`; do folderName=`echo \$file | awk -F. '{print \$1}'`; echo \$folderName; done

abc

def

Narayans-MacBook-Pro:temp narayan\$ for file in `ls *.txt`;

> do

> folderName=`echo \$file | awk -F. '{print \$1}'`;

> mkdir \$folderName;

> cp \$file \$folderName;

> echo Copied \$file to \$folderName/;

> done

Copied abc.txt to abc/

Copied def.txt to def/

Narayans-MacBook-Pro:temp narayan\$ ls -p

abc/ def/ folderName/ test

abc.txt def.txt temp/ test2

Narayans-MacBook-Pro:temp narayan\$ ls -p abc/

abc.txt

Narayans-MacBook-Pro:temp narayan\$ ls -p def/

def.txt

Narayans-MacBook-Pro:temp narayan\$

Using for loop to display files with ext .txt

Using for loop and awk to display file names

- 1: Using for loop to read in each file with ext .txt
- 2: Starting the loop with do
- 3: Using awk to read the file name into folderName
- 4: Making Directory with the file name
- 5: Coping the file into the folder using \$folderName
- 6: Displaying the result to stdout
- 7: indicating done to close for loop

Displaying the files in current folder and the new folders created by the for loop

Step 5: Assign the output of 4 to a folder variable & print the folder name

Step 6: Create directory using the folder variable

Note: this is the second command within do loop.

Step 7: move the files to the folder directory. This is 8th command

Step 8: Done.

Conditions & Loops

Conditions & Loops

- Conditional Loop
while [condition];
do
 commands...
done
- Conditional if ... then ... else
if [condition];
 then
 command;
 else
 command;
fi

```
#!/bin/bash -x
```

```
for file in `ls *.txt`;  
do
```

```
    folderName=`echo $file | awk -F. '{print $1}'`;  
    #echo "checking for already existing directory started";
```

```
    if [ -d $folderName ];  
    then
```

```
        rm -R $folderName;
```

```
    fi
```

```
    #echo creating folder ${folderName};
```

```
    mkdir $folderName;
```

```
    #echo copying ${file} to ${folderName};
```

```
    cp $file $folderName;
```

```
done
```

- 1: Creating forloop.sh script file to copy txt files to resp dir
- 2: Specifying bash shell and setting debug option with -x
- 3: Using for loop to read each file

- 1: Using if condition to check folder exists
- 2: then removing the folder along with the files
- 3: Closing the if loop with fi

Creating the directory with the file name and then copying the files into the corresponding directory

[Read 16 lines]

^G Get Help

^O WriteOut

^R Read File

^Y Prev Page

^K Cut Text

^C Cur Pos

^X Exit

^J Justify

^W Where Is

^V Next Page

^U UnCut Text

^T To Spell



Narayans-MacBook-Pro:TerminalCommands narayan\$ nano -T 3 forloop.sh

Narayans-MacBook-Pro:TerminalCommands narayan\$./forloop.sh

Running the script using ./forloop.sh

```
++ ls abc.txt def.txt
+ for file in `ls *.txt`
++ echo abc.txt
++ awk -F. '{print $1}'
+ folderName=abc
+ '[' -d abc ']'
+ rm -R abc
+ mkdir abc
+ cp abc.txt abc
+ for file in `ls *.txt`
++ echo def.txt
++ awk -F. '{print $1}'
+ folderName=def
+ '[' -d def ']'
+ rm -R def
+ mkdir def
+ cp def.txt def
Narayans-MacBook-Pro:TerminalCommands narayan$ ls -p
Helloworld.class      abc.txt               forloop.sh
Helloworld.java       def/                  linux-content/
abc/                   def.txt               temp/
Narayans-MacBook-Pro:TerminalCommands narayan$
```

- 1: Script is run with debug statements
- 2: Indicates first abc.txt is being processed
- 3: Setting the folderName variable with abc
- 4: Checks if folder abc exists
- 5: Folder exists hence removing the folder and its contents
- 6: Creating abc directory
- 7: Copying abc.txt file to abc folder
- 8: Similarly working with the def.txt file



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Thank you