clear

```
#!/bin/bash
# SHORTCUTS and HISTORY
CTRL+A # move to beginning of line
CTRL+B # moves backward one character
CTRL+C # halts the current command
CTRL+D # deletes one character backward or logs out of current session, similar to exit
CTRL+E # moves to end of line
CTRL+F # moves forward one character
CTRL+G # aborts the current editing command and ring the terminal bell
CTRL+H # deletes one character under cursor (same as DELETE)
CTRL+J # same as RETURN
CTRL+K # deletes (kill) forward to end of line
CTRL+L # clears screen and redisplay the line
CTRL+M # same as RETURN
CTRL+N # next line in command history
CTRL+O # same as RETURN, then displays next line in history file
CTRL+P # previous line in command history
CTRL+R # searches backward
CTRL+S # searches forward
CTRL+T # transposes two characters
CTRL+U # kills backward from point to the beginning of line
CTRL+V # makes the next character typed verbatim
CTRL+W # kills the word behind the cursor
CTRL+X # lists the possible filename completions of the current word
CTRL+Y # retrieves (yank) last item killed
CTRL+Z # stops the current command, resume with fg in the foreground or bg in the background
ALT+B
     # moves backward one word
ALT+D
      # deletes next word
ALT+F
      # moves forward one word
ALT+H
     # deletes one character backward
BACKSPACE # deletes one character backward
DELETE
         # deletes one character under cursor
history
        # shows command line history
!!
        # repeats the last command
!<n>
        # refers to command line 'n'
!<string> # refers to command starting with 'string'
exit
        # logs out of current session
# BASH BASICS
# displays all environment variables
env
echo $SHELL
                 # displays the shell you're using
echo $BASH VERSION # displays bash version
bash
                 # if you want to use bash (type exit to go back to your previously opened shell)
whereis bash
                 # locates the binary, source and manual-page for a command
which bash
                 # finds out which program is executed as 'bash' (default: /bin/bash, can change
across environments)
```

clears content on window (hide displayed lines)

FILE COMMANDS


```
# lists your files in current directory, ls <dir> to print files in a
1s
specific directory
ls -1
                              # lists your files in 'long format', which contains the exact size of
the file, who owns the file and who has the right to look at it, and when it was last modified
                              # lists all files in 'long format', including hidden files (name
ls -a
beginning with '.')
ln -s <filename> <link>
                              # creates symbolic link to file
touch <filename>
                              # creates or updates (edit) your file
cat <filename>
                              # prints file raw content (will not be interpreted)
                              # '>' is used to perform redirections, it will set any_command's stdout
any command > <filename>
to file instead of "real stdout" (generally /dev/stdout)
more <filename>
                              # shows the first part of a file (move with space and type q to quit)
head <filename>
                              # outputs the first lines of file (default: 10 lines)
tail <filename>
                              # outputs the last lines of file (useful with -f option) (default: 10
lines)
vim <filename>
                              # opens a file in VIM (VI iMproved) text editor, will create it if it
doesn't exist
mv <filename1> <dest>
                              # moves a file to destination, behavior will change based on 'dest'
type (dir: file is placed into dir; file: file will replace dest (tip: useful for renaming))
cp <filename1> <dest>
                              # copies a file
rm <filename>
                              # removes a file
find . -name <name> <type>
                              # searches for a file or a directory in the current directory and all
its sub-directories by its name
diff <filename1> <filename2>
                             # compares files, and shows where they differ
                              # tells you how many lines, words and characters there are in a file.
wc <filename>
Use -lwc (lines, word, character) to ouput only 1 of those informations
sort <filename>
                              # sorts the contents of a text file line by line in alphabetical order,
use -n for numeric sort and -r for reversing order.
sort -t -k <filename>
                              # sorts the contents on specific sort key field starting from 1, using
the field separator t.
chmod -options <filename>
                              # lets you change the read, write, and execute permissions on your
files (more infos: SUID, GUID)
                              # compresses files using gzip algorithm
gzip <filename>
gunzip <filename>
                              # uncompresses files compressed by gzip
gzcat <filename>
                              # lets you look at gzipped file without actually having to gunzip it
lpr <filename>
                              # prints the file
                              # checks out the printer queue
1pq
lprm <jobnumber>
                              # removes something from the printer queue
genscript
                              # converts plain text files into postscript for printing and gives you
some options for formatting
dvips <filename>
                              # prints .dvi files (i.e. files produced by LaTeX)
grep <pattern> <filenames>
                              # looks for the string in the files
grep -r <pattern> <dir>
                              # search recursively for pattern in directory
```


DIRECTORY COMMANDS


```
mkdir <dirname>
                              # makes a new directory
rmdir <dirname>
                              # remove an empty directory
rmdir -rf <dirname>
                              # remove a non-empty directory
mv <dir1> <dir2>
                              # rename a directory from <dir1> to <dir2>
cd
                              # changes to home
cd ..
                              # changes to the parent directory
cd <dirname>
                              # changes directory
                              # copy <dir1> into <dir2> including sub-directories
cp -r <dir1> <dir2>
                              # tells you where you currently are
pwd
```


SSH, SYSTEM INFO & NETWORK COMMANDS

```
ssh user@host
                          # connects to host as user
ssh -p <port> user@host # connects to host on specified port as user
ssh-copy-id user@host
                          # adds your ssh key to host for user to enable a keyed or passwordless login
whoami
                          # returns your username
                          # lets you change your password
passwd
                          # shows what your disk quota is
quota -v
date
                          # shows the current date and time
                          # shows the month's calendar
cal
                          # shows current uptime
uptime
                          # displays whois online
                  # displays information about user
finger <user>
                         # shows kernel information
uname -a
                  # shows the manual for specified command
man <command>
                          # shows disk usage
df
du <filename>
                          # shows the disk usage of the files and directories in filename (du -s give
only a total)
                          # lists your last logins
last <vourUsername>
                          # lists your processes
ps -u yourusername
kill <PID>
                          # kills the processes with the ID you gave
                          # kill all processes with the name
killall <processname>
                          # displays your currently active processes
                          # lists stopped or background jobs ; resume a stopped job in the background
bg
                          # brings the most recent job in the foreground
fg
fg <job>
                          # brings job to the foreground
ping <host> # ping_
whois <domain> # gets whois information
# gets DNS information
# reverses lookup host
# downloads file
                          # pings host and outputs results
                         # gets whois information for domain
                         # gets DNS information for domain
```


VARIABLES


```
# defines a variable
varname=value
                            # defines a variable to be in the environment of a particular subprocess
varname=value command
echo $varname
                            # checks a variable's value
                            # prints process ID of the current shell
echo $$
echo $!
                            # prints process ID of the most recently invoked background job
                            # displays the exit status of the last command
echo $?
read <varname>
                            # reads a string from the input and assigns it to a variable
let <varname> = <equation>  # performs mathematical calculation using operators like +, -, *, /, %
                            # defines an environment variable (will be available in subprocesses)
export VARNAME=value
array[0]=valA
                            # how to define an array
array[1]=valB
array[2]=valC
array=([2]=valC [0]=valA [1]=valB) # another way
array=(valA valB valC)
                                   # and another
                            # displays array's value for this index. If no index is supplied, array
${array[i]}
element 0 is assumed
${#array[i]}
                            # to find out the length of any element in the array
                            # to find out how many values there are in the array
${#array[@]}
declare -a
                            # the variables are treated as arrays
```

FLOW CONTROLS

statement1 && statement2 # and operator

```
statement1 || statement2 # or operator
                          # and operator inside a test conditional expression
                          # or operator inside a test conditional expression
-0
# STRINGS
str1 == str2
                           # str1 matches str2
str1 != str2
                           # str1 does not match str2
                           # str1 is less than str2 (alphabetically)
str1 < str2
                           # str1 is greater than str2 (alphabetically)
str1 > str2
str1 \> str2
                           # str1 is sorted after str2
str1 \< str2
                           # str1 is sorted before str2
                           # str1 is not null (has length greater than 0)
-n str1
                           # str1 is null (has length 0)
-z str1
# FILES
-a file
                          # file exists or its compilation is successful
-d file
                          # file exists and is a directory
-e file
                          # file exists; same -a
-f file
                          # file exists and is a regular file (i.e., not a directory or other special
type of file)
                          # you have read permission
-r file
-s file
                          # file exists and is not empty
-w file
                          # your have write permission
                          # you have execute permission on file, or directory search permission if it
-x file
is a directory
-N file
                          # file was modified since it was last read
-O file
                          # you own file
-G file
                          # file's group ID matches yours (or one of yours, if you are in multiple
groups)
                          # file1 is newer than file2
file1 -nt file2
file1 -ot file2
                          # file1 is older than file2
# NUMBERS
-lt
                          # less than
                          # less than or equal
-le
                          # equal
-eq
                          # greater than or equal
-ge
                          # greater than
-gt
                          # not equal
-ne
if condition
then
  statements
[elif condition
  then statements...]
[else
  statements]
for x in \{1...10\}
  statements
done
for name [in list]
  statements that can use $name
done
for (( initialisation ; ending condition ; update ))
```

```
statements...
done
case expression in
 pattern1 )
   statements ;;
 pattern2 )
   statements ;;
esac
select name [in list]
 statements that can use $name
done
while condition; do
 statements
done
until condition; do
 statements
done
# COMMAND-LINE PROCESSING CYCLE
# The default order for command lookup is functions, followed by built-ins, with scripts and
executables last.
# There are three built-ins that you can use to override this order: `command`, `builtin` and
```

`enable`.

command # removes alias and function lookup. Only built-ins and commands found in the search path are executed

builtin # looks up only built-in commands, ignoring functions and commands found in PATH # enables and disables shell built-ins enable

takes arguments and run them through the command-line processing steps all over again eval

INPUT/OUTPUT REDIRECTORS


```
cmd1 cmd2  # pipe; takes standard output of cmd1 as standard input to cmd2
< file
           # takes standard input from file
> file
          # directs standard output to file
>> file
          # directs standard output to file; append to file if it already exists
          # forces standard output to file even if noclobber is set
>|file
          # forces output to file from file descriptor n even if noclobber is set
n>|file
<> file
          # uses file as both standard input and standard output
n<>file
          # uses file as both input and output for file descriptor n
n>file
          # directs file descriptor n to file
           # takes file descriptor n from file
n<file
          # directs file description n to file; append to file if it already exists
n>>file
           # duplicates standard output to file descriptor n
n>&
           # duplicates standard input from file descriptor n
n<&
           # file descriptor n is made to be a copy of the output file descriptor
n>&m
           # file descriptor n is made to be a copy of the input file descriptor
n<&m
          # directs standard output and standard error to file
&>file
           # closes the standard input
<&-
          # closes the standard output
>&-
          # closes the ouput from file descriptor n
```

n<&- # closes the input from file descripor n

```
# PROCESS HANDLING
# To suspend a job, type CTRL+Z while it is running. You can also suspend a job with CTRL+Y.
# This is slightly different from CTRL+Z in that the process is only stopped when it attempts to read
input from terminal.
# Of course, to interrupt a job, type CTRL+C.
myCommand & # runs job in the background and prompts back the shell
jobs
          # lists all jobs (use with -l to see associated PID)
          # brings a background job into the foreground
fg
          # brings most recently invoked background job
fg %+
          # brings second most recently invoked background job
fg %-
fg %N
          # brings job number N
fg %string # brings job whose command begins with string
fg %?string # brings job whose command contains string
kill -l
                  # returns a list of all signals on the system, by name and number
kill PID
                  # terminates process with specified PID
kill -s SIGKILL 4500 # sends a signal to force or terminate the process
kill -15 913
                  # Ending PID 913 process with signal 15 (TERM)
                  # Where %1 is the number of job as read from 'jobs' command.
kill %1
          # prints a line of information about the current running login shell and any processes
running under it
          # selects all processes with a tty except session leaders
ps -a
trap cmd sig1 sig2 # executes a command when a signal is received by the script
trap "" sig1 sig2 # ignores that signals
                # resets the action taken when the signal is received to the default
trap - sig1 sig2
disown <PID|JID>
                # removes the process from the list of jobs
                # waits until all background jobs have finished
wait
# TIPS & TRICKS
# set an alias
cd; nano .bash profile
> alias gentlenode='ssh admin@gentlenode.com -p 3404' # add your alias in .bash_profile
# to quickly go to a specific directory
cd; nano .bashrc
> shopt -s cdable vars
> export websites="/Users/mac/Documents/websites"
source .bashrc
cd $websites
```

DEBUGGING SHELL PROGRAMS

```
bash -n scriptname # don't run commands; check for syntax errors only
                  # alternative (set option in script)
set -o noexec
bash -v scriptname # echo commands before running them
set -o verbose
                  # alternative (set option in script)
bash -x scriptname # echo commands after command-line processing
set -o xtrace
                  # alternative (set option in script)
trap 'echo $varname' EXIT # useful when you want to print out the values of variables at the point
that your script exits
function errtrap {
 es=$?
 echo "ERROR line $1: Command exited with status $es."
trap 'errtrap $LINENO' ERR # is run whenever a command in the surrounding script or function exits
with non-zero status
function dbgtrap {
 echo "badvar is $badvar"
trap dbgtrap DEBUG # causes the trap code to be executed before every statement in a function or
# ...section of code in which the problem occurs...
trap - DEBUG # turn off the DEBUG trap
function returntrap {
 echo "A return occurred"
trap returntrap RETURN # is executed each time a shell function or a script executed with the . or
source commands finishes executing
# COLORS AND BACKGROUNDS
# Reset
Color Off='\033[0m' # Text Reset
# Regular Colors
Black='\033[0;30m'
                  # Black
Red='\033[0;31m'
                  # Red
Green='\033[0;32m' # Green
Yellow='\033[0;33m' # Yellow
Blue='\033[0;34m' # Blue
Purple='\033[0;35m' # Purple
                  # Cyan
Cyan='\033[0;36m'
White='\033[0;97m'
                  # White
# Additional colors
LGrey='\033[0;37m' # Ligth Gray
DGrey='\033[0;90m' # Dark Gray
                  # Ligth Red
LRed='\033[0;91m'
LGreen='\033[0;92m' # Ligth Green
LYellow='\033[0;93m'# Ligth Yellow
LBlue='\033[0;94m' # Ligth Blue
LPurple='\033[0;95m'# Light Purple
LCyan='\033[0;96m' # Ligth Cyan
```

```
# Bold
BBlack='\033[1;30m' # Black
BRed='\033[1;31m'
                    # Red
BGreen='\033[1;32m' # Green
BYellow='\033[1;33m'# Yellow
BBlue='\033[1;34m' # Blue
BPurple='\033[1;35m'# Purple
BCyan='\033[1;36m' # Cyan
BWhite='\033[1;37m' # White
# Underline
UBlack='\033[4;30m' # Black
URed='\033[4;31m' # Red
UGreen='\033[4;32m' # Green
UYellow='\033[4;33m'# Yellow
UBlue='\033[4;34m' # Blue
UPurple='\033[4;35m'# Purple
UCyan='\033[4;36m' # Cyan
UWhite='\033[4;37m' # White
# Background
On Black='\033[40m' # Black
On Red='\033[41m' # Red
On Green='\033[42m' # Green
On_Yellow='\033[43m'# Yellow
On Blue='\033[44m' # Blue
On_Purple='\033[45m'# Purple
On Cyan='\033[46m' # Cyan
On_White='\033[47m' # White
# Example of usage
echo -e "${Green}This is GREEN text${Color_Off} and nornal text"
echo -e "${Red}${On_White}This is Red test on White background${Color_Off}"
# option -e is mandatory, it enable interpretation of backslash escapes
```