Command	Description	Examples
ls	List directory content	
mkdir <i>dir</i>	Make a directory	mkdir projects —make the directory projects
		mkdir docs —make the directory docs
		mkdir junk -make the directory junk
rmdir <i>dir</i>	Remove a directory (directory must be empty; otherwise use "rm")	rmdir junk —remove the directory junk
cd dir	Change directory	cd /projects - move to the projects directory (an absolute path)
		cd projects – move to the projects directory, assuming we are already in the home directory (a relative path)
cd	Go up one directory to the parent directory	cd/ – move up two parent directories from our current directory
cd ~	Go to the home directory	-
cd -	Go to whatever directory you just left	
pwd	Print the present working directory	
Tab key	Autocomplete	cd d + tab – autocompletes to docs if it is the only directory that begins with d; or list the different options.
mv file1 file2	Warning –this is permanent, and you will not get a warning message if you are overwriting files.	mv ~/docs/resumes/cv.tex ~/docs/reports/-move the cv.tex file from the resume folder to the reports folder mv cv.tex resume.tex-
		<pre>rename cv.tex to resume.tex mv ~/docs/resumes ~ /docs/reports/ - move the resume folder into the reports folder</pre>
cp file1 file2	Copy file1 to file2	<pre>cp ~ ~/docs/reports/ - make a copy of the cv.tex file from the resume folder in the reports folder</pre>
rm file	Delete file	rm ~/docs/resumes/cv.tex-delete the file cv.tex
	Warning – this is permanent! You cannot retrieve files from the recycling bin!	
less <i>file</i>	View file	less ~/docs/resumes/cv.tex- open cv.tex in the less text viewer
rm -r <i>dir</i>	Remove recursively all folders in directory <i>dir</i> and the directory itself.	
ls -a	List all directory content, including hidden files	
ls -l	List all directory content in long form (including permissions, size and date)	

ls -t	List all directory content in chronological order	ls -lart - show more information for all files in reverse chronological order for your current directory
man command	Show the manual for the command. Note – this does not work for GitBash	man ls – show the manual instructions for the command ls.
help	Show the manual for the command in GitBash	lshelp - show help instructions for the command ls
command1 command2	Pipe the results of command 1 to command 2	man ls less – show the help instructions for the command ls in the less viewer
* (wildcard)		ls *.html -list all the files ending in html in your current directory
		rm *.html – remove all files ending in html in your current directory
? (any character)		rm file.???.html – remove all files whose names follow the pattern; eg file-001.html, file-002.html etc.
		rm file.???.* – remove all files whose names follow the pattern regardless of their extension; eg file-001.html, file-002.csv, file-any.R, etc.
\$var	>\$ identifies a variable	echo \$HOME - print your home directory echo \$SHELL - print your shell name
export <i>val=value</i>	Change the value of the variable <i>val</i> (Bash shell specific)	echo yoneni – print your shell flame
open file (mac)file (windows)	Opens a file or program	open Report.Rmd — open Report.Rmd in RStudio

Absolute path vs. relative path

A full path specifies the location of a file from the root directory. It is independent of your present directory, and must begin with either a "/" or a "~". In this example, the full path to our "project-1" file is:

/home/projects/project-1

A relative path is the path relative to your present working directory. If our present working directory is the "projects" folder, then the relative path to our "project-1" file is simply:

project-1

Path shortcuts

One period "." is your current working directory

Two periods ".." is the parent directory (up one from your present working directory)

A tilde "~" is your home directory.

More path examples

- 1. Your current working directory is ~/projects and you want to move to the figs directory in the project-1 folder
 - Solution 2: cd ~/projects/project-1/figs (absolute)
 - Solution 2: cd project-1/figs (relative)
- 2. Your current working directory is ~/projects and you want to move to the reports folder in the docs directory
 - Solution 1: cd ~/dos/reports (absolute)
 - Solution 2: cd ../docs/reports (relative)
- 3. Your current working directory is ~/projects/project-1/figs and you want to move to the project-2 folder in the projects directory.
 - Solution 1: cd ~/projects/project-2 (absolute)
 - Solution 2: cd ../../project-2 (relative)