**Part I**

1. make a directory called ***first***
2. change directory to the ***first*** folder
3. create a file called ***person.txt***
4. change the name of ***person.txt*** to ***another.txt***
5. make a copy of the ***another.txt*** file and call it ***copy.txt***
6. remove the ***copy.txt*** file
7. make a copy of the ***first*** folder and call it ***second***
8. delete the ***second*** folder

Last login: Fri Feb 16 11:09:25 on ttys001

kyanna@Kyannas-Macbook-Air ~ % pwd

/Users/kyanna

kyanna@Kyannas-Macbook-Air ~ % ls

Applications Documents Music

Budget Tool.xlsx Downloads Pictures

Creative Cloud Files Library Public

Desktop Movies

kyanna@Kyannas-Macbook-Air ~ % mkdir first\_folder

kyanna@Kyannas-Macbook-Air ~ % ls

Applications Documents Music

Budget Tool.xlsx Downloads Pictures

Creative Cloud Files Library Public

Desktop Movies first\_folder

kyanna@Kyannas-Macbook-Air ~ % cd first\_folder

kyanna@Kyannas-Macbook-Air first\_folder % ls

kyanna@Kyannas-Macbook-Air first\_folder % touch person.txt

kyanna@Kyannas-Macbook-Air first\_folder % ls

person.txt

kyanna@Kyannas-Macbook-Air first\_folder % mv person.txt another.txt

kyanna@Kyannas-Macbook-Air first\_folder % ls

another.txt

kyanna@Kyannas-Macbook-Air first\_folder % cp another.txt copy.txt

kyanna@Kyannas-Macbook-Air first\_folder % ls

another.txt copy.txt

kyanna@Kyannas-Macbook-Air first\_folder % cp -r first\_folder second\_folder

cp: first\_folder: No such file or directory

kyanna@Kyannas-Macbook-Air first\_folder % cd first\_folder

cd: no such file or directory: first\_folder

kyanna@Kyannas-Macbook-Air first\_folder % ls

another.txt copy.txt

kyanna@Kyannas-Macbook-Air first\_folder % cd Desktop

cd: no such file or directory: Desktop

kyanna@Kyannas-Macbook-Air first\_folder % ls

another.txt copy.txt

kyanna@Kyannas-Macbook-Air first\_folder % cd pwd

cd: no such file or directory: pwd

kyanna@Kyannas-Macbook-Air first\_folder % ls

another.txt copy.txt

kyanna@Kyannas-Macbook-Air first\_folder % cd ..

kyanna@Kyannas-Macbook-Air ~ % ls

Applications Documents Music

Budget Tool.xlsx Downloads Pictures

Creative Cloud Files Library Public

Desktop Movies first\_folder

kyanna@Kyannas-Macbook-Air ~ % cd first\_folder

kyanna@Kyannas-Macbook-Air first\_folder % cd..

zsh: command not found: cd..

kyanna@Kyannas-Macbook-Air first\_folder % cd ..

kyanna@Kyannas-Macbook-Air ~ % cp -r first\_folder second\_folder

kyanna@Kyannas-Macbook-Air ~ % ls

Applications Downloads Public

Budget Tool.xlsx Library first\_folder

Creative Cloud Files Movies second\_folder

Desktop Music

Documents Pictures

kyanna@Kyannas-Macbook-Air ~ % rm -rf second\_folder

kyanna@Kyannas-Macbook-Air ~ % ls

Applications Documents Music

Budget Tool.xlsx Downloads Pictures

Creative Cloud Files Library Public

Desktop Movies first\_folder

kyanna@Kyannas-Macbook-Air ~ %

**Part II**

1. What does the ***man*** command do? Type in ***man rm***. How do you scroll and get out?

The man command gives a description of the command specified after it.

1. Look at the ***man*** page for ***ls***. What does the ***-l*** flag do? What does the ***-a*** flag do?

l – (The lowercase letter “ell”.) List files in the long format , -a: Include directory entries whose names begin with a dot (‘.’).

1. How do you jump between words in the terminal?

Option + left or right

1. How do you get to the end of a line in terminal?

Command + e

1. How do you move your cursor to the beginning in terminal?

Command + a

1. How do you delete a word (without pressing backspace multiple times) in terminal?

Command + w

1. What is the difference between a terminal and shell?

The terminal runs the shell and the shell actually process the commands.

1. What is an absolute path?

A path starting from the root directory

1. What is an relative path?
2. What is a flag? Give three examples of flags you have used.

Flags are options that are passed to a command. Examples are: -r , -l , -f, -a

1. What do the ***r*** and ***f*** flags do with the ***rm*** command?

When -rf flag is used with rm they will delete the folder specified with the command.