## Week report

## mkdir:

this create a folder and specify in the folder you are in.

#### Usage:

The mkdir command in Linux/Unix allows users to create or make directories.mkdir stands for make directory.mkdir can also set permissions,create multiple directories.

Command:

# **Creating directories**

#### The mkdir command

- **mkdir** is used for creating a single directory or multiple directories.
- To create a directory with mkdir type: mkdir + the name of the directory.
- To create multiple directories, separate each directory name with a space.
- You can create directories in the present working directory or in a different directory by using an absolute path or relative path.
- You can create a directory with a space in its name using the escape character (\) or by surrounding the name in quotation marks (' ' or " ").
- If you try to create a directory that already exists, you will get an error notifying you that the file already exists.

## Touch:

Is a command used to update the access date and/or modification date of a computer file or directory

Usage:

Creating files

Command:



- To create a file called list
  - touch list
- To create several files:
  - touch list\_of\_cars.txt script.py names.csv
- To create a file using absolute path:
  - touch ~/Downloads/games.txt
- To create a file using relative path (assuming you pwd is you home directory):
  - touch Downloads/games2.txt
- To create a file with a space in its name:
  - touch "list of foods.txt"

#### rm:

rm is a basic command on Unix and Unix- like operating system to remove objects such as computer files, directories and symbolic

Usage:

Delete files

#### Command:

#### The rm command

- o rm removes files.
- rm by default does not removes directories. To remove a directory use rm with the -r option.
- o In Linux and other Nix systems you cannot remove non empty directories.
- To remove empty directories use the rmdir command.
- To remove non-empty directories use rm -r + directory name or directory absolute path.

**Note:** Linux is like a Ferrari with no brakes. **Use the rm -r command with caution.** 

## rmdir:

Unix like operating system command

Usage:

This is also remove files and directories

Command:

"empty directories"

mv:

my is a unix command that moves one or more files or directories from one place to another

#### Usage:

The process variable or measured variable

#### Command:

- my moves and renames directories.
- The basic formula of the my command is:

```
o mv + source + destination
```

### cp:

cp is a command in various Unix and Unix like operating systems.

#### Usage:

Coping files and directories

#### Command:

### The cp command

- cp copies files/directories from a source to a destination
- The cp command uses the same structure as the mv command

```
○ cp + files to copy + destination
```

- Like the mv command the cp command has many options but in the course we will limit it to its main function.
- To copy directories you must use the -r option

```
○ cp -r + directory to copy + destination
```

### In:

Standard Unix command utility

#### Usage:

To create hard link and symbolic link

#### Command:

line utility for creating links between files

#### man:

Is a form of software documentation usually found on a Unix or Unix like operating system

#### Usage:

Display the user manual of any command that we can run on the terminal

#### Command:

- Open the man page of the passwd command
  - man passwd
- Open a specific man page for the passwd command
  - o man 5 passwd
- Show the man page section of the passwd command
  - man -f passwd
- Show all the available pages of a command
  - o man -a passwd
- Searches for a man page for a given word or regular expression or phrase.
  - man -k file

## Brace expansion

# **Using Brace Expansion**

- Brace expansion {} is not a wildcard but another feature of bash that allows you to generate arbitrary strings to use with commands.
- For example,
  - o To create a whole directory structure in a single command:

```
mkdir -p music/{jazz,rock}/{mp3files,vidoes,oggfiles}/new{1..3}
```

- o To create a N number of files use:
  - touch website{1..5}.html
  - touch file{A..Z}.txt
  - touch file{001..10}.py
  - touch file{{a..z},{0..10}}.js
- Remove multiple files in a single directory
  - rm -r {dir1,dir2,dir3,file.txt,file.py}