λ

This is a short report of the commands used for each exercise in the session (lecture 2).

> cd 'Programming/UCA/MSc 1 Refreshers/Basic Tools/lecture\_2'

> ls -l

-rw-rw-r-- 1 quentin quentin 439137 sept. 24 13:15 'Lecture\_2\_Basic tools.pdf'

-rw-rw-r-- 1 quentin quentin 108 sept. 24 13:44 practical\_work.txt

> touch test\_file.txt

> vim test\_file.txt

Wrote some stuff

> ls -la

drwxrwxr-x 2 quentin quentin 4096 sept. 24 13:51 .

drwxrwxr-x 3 quentin quentin 4096 sept. 24 13:43 ..

-rw-rw-r-- 1 quentin quentin 439137 sept. 24 13:15 'Lecture\_2\_Basic tools.pdf'

-rw-rw-r-- 1 quentin quentin 88 sept. 24 13:51 .~lock.practical\_work.txt#

-rw-rw-r-- 1 quentin quentin 396 sept. 24 13:51 practical\_work.txt

-rw-rw-r-- 1 quentin quentin 84 sept. 24 13:49 test\_file.txt

> chmod o+w 'test\_file.txt'

> ls -l

-rw-rw-r-- 1 quentin quentin 439137 sept. 24 13:15 'Lecture\_2\_Basic tools.pdf'

-rw-rw-r-- 1 quentin quentin 396 sept. 24 13:51 practical\_work.txt

-rw-rw-rw- 1 quentin quentin 84 sept. 24 13:49 test\_file.txt

> chmod o-r 'test\_file.txt'

> myVar="Hello World!"

> echo $myVar

Hello World!

> read user\_name

Quentin

> read -p "What is your name?" other\_user\_name

What is your name?Quentin

> echo $user\_name

Quentin

> echo $other\_user\_name

Quentin

> myVar="a"

> case $myVar in "a")

> echo "a"

> ;;

> "b")

> echo "b"

> ;;

> esac

a

> [ 2 -eq 3 ] && echo "smth"

> [ 2 -eq 3 ] || echo "smth"

smth

> echo $( 3 + 2 )

3: command not found

> echo $(( 3 + 2 ))

5

> x=1;y=0

> [ ! $x -eq 1 ] || echo "number is not null"

number is not null

> myfunc()

> {

> echo "myfunc was called as: $@"

> x=2

> }

> x=1

> echo "x is $x"

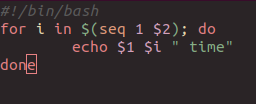
x is 1

> myfunc 1 2 3

myfunc was called as: 1 2 3

> touch test\_script.sh

> vim test\_script.sh



> chmod a+x test\_script.sh

> ./test\_script.sh "HELLO" 10

HELLO 1 time

HELLO 2 time

HELLO 3 time

HELLO 4 time

HELLO 5 time

HELLO 6 time

HELLO 7 time

HELLO 8 time

HELLO 9 time

HELLO 10 time

***Exercise***

**1.**

> cd 'Programming/UCA/MSc 1 Refreshers/Basic Tools'

> mkdir lecture\_1

> mv ./copyme ./lecture\_1/copyme

**2.**

> cd lecture\_2

> mv ./test\_script.sh ./exercise/test\_script.sh

**3. 4. 5.**

> cd exercise

> touch file.1.1.1.txt

> vim file.1.1.1.txt

> cat file.1.1.1.txt

"Hello"

"Hello"

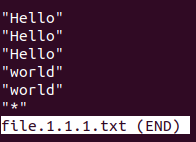
"Hello"

"world"

"world"

"\*"

> less file.1.1.1.txt



**6. 7. 8.**

> tree ~/

Command 'tree' not found, but can be installed with:

sudo snap install tree # version 1.8.0+pkg-3fd6, or

sudo apt install tree # version 1.8.0-1

See 'snap info tree' for additional versions.

> sudo apt install tree

> sudo apt install tree

[sudo] password for quentin:

Reading package lists... Done

Building dependency tree

Reading state information... Done

The following packages were automatically installed and are no longer required:

libfprint-2-tod1 libllvm9 python3-click python3-colorama

Use 'sudo apt autoremove' to remove them.

The following NEW packages will be installed:

tree

0 upgraded, 1 newly installed, 0 to remove and 49 not upgraded.

Need to get 43,0 kB of archives.

After this operation, 115 kB of additional disk space will be used.

Get:1 http://fr.archive.ubuntu.com/ubuntu focal/universe amd64 tree amd64 1.8.0-1 [43,0 kB]

Fetched 43,0 kB in 0s (229 kB/s)

Selecting previously unselected package tree.

(Reading database ... 196427 files and directories currently installed.

)

Preparing to unpack .../tree\_1.8.0-1\_amd64.deb ...

Unpacking tree (1.8.0-1) ...

Setting up tree (1.8.0-1) ...

Processing triggers for man-db (2.9.1-1) …

> tree ~/

*displays the full tree of directories and files under ~/*

> tree /etc > tree\_folder\_structure

> less tree\_folder\_structure

/etc

├── acpi

│   ├── asus-keyboard-backlight.sh

│   ├── asus-wireless.sh

│   ├── events

│   │   ├── asus-keyboard-backlight-down

│   │   ├── asus-keyboard-backlight-up

│   │   ├── asus-wireless-off

│   │   ├── asus-wireless-on

│   │   ├── ibm-wireless

│   │   ├── lenovo-undock

│   │   ├── thinkpad-cmos

│   │   └── tosh-wireless

│   ├── ibm-wireless.sh

│   ├── tosh-wireless.sh

│   └── undock.sh

├── adduser.conf

├── alsa

│   └── conf.d

│   ├── 10-samplerate.conf -> /usr/share/alsa/alsa.conf.d/10-samplerate.conf

│   ├── 10-speexrate.conf -> /usr/share/alsa/alsa.conf.d/10-speexrate.conf

│   ├── 50-arcam-av-ctl.conf -> /usr/share/alsa/alsa.conf.d/50-arcam-av-ctl.conf

│   ├── 50-jack.conf -> /usr/share/alsa/alsa.conf.d/50-jack.conf

│   ├── 50-oss.conf -> /usr/share/alsa/alsa.conf.d/50-oss.conf

│   ├── 50-pulseaudio.conf -> /usr/share/alsa/alsa.conf.d/50-pulseaudio.conf

│   ├── 60-upmix.conf -> /usr/share/alsa/alsa.conf.d/60-upmix.conf

│   ├── 60-vdownmix.conf -> /usr/share/alsa/alsa.conf.d/60-vdownmix.conf

│   ├── 98-usb-stream.conf -> /usr/share/alsa/alsa.conf.d/98-usb-stream.conf

│   ├── 99-pulseaudio-default.conf.example

│   └── 99-pulse.conf -> /usr/share/alsa/alsa.conf.d/pulse.conf

├── alternatives

**9.** I use vim

**10.**

> wget http://download.geonames.org/export/zip/FR.zip

--2020-09-24 15:13:36-- http://download.geonames.org/export/zip/FR.zip

Resolving download.geonames.org (download.geonames.org)... 188.40.33.19

Connecting to download.geonames.org (download.geonames.org)|188.40.33.19|:80... connected.

HTTP request sent, awaiting response... 200 OK

Length: 656006 (641K) [application/zip]

Saving to: ‘FR.zip’

FR.zip 100%[============>] 640,63K 820KB/s in 0,8s

2020-09-24 15:13:44 (820 KB/s) - ‘FR.zip’ saved [656006/656006]

> ls

file.1.1.1.txt FR.zip test\_script.sh tree\_folder\_structure

> unzip FR.zip -d ./

Archive: FR.zip

inflating: ./readme.txt

inflating: ./FR.txt

**11.**

> less FR.zip

Archive: FR.zip

Length Method Size Cmpr Date Time CRC-32 Name

-------- ------ ------- ---- ---------- ----- -------- ----

2734 Defl:N 1116 59% 2020-09-24 03:22 542665e1 readme.txt

5342316 Defl:N 654652 88% 2020-09-24 03:22 bda7faba FR.txt

-------- ------- --- -------

5345050 655768 88% 2 files

Less <file>.zip seems to describe the content of the .zip file without having to extract its content. It is likely accessing a registry of the .zip content.

> less FR.txt

This file seems to contain tabular data.

> less readme.txt

Contains a description of the file: “This readme describes the GeoNames Postal Code dataset.

The main GeoNames gazetteer data extract is here: http://download.geonames.org/export/dump/”

“The data format is tab-delimited text in utf8 encoding, with the following fields :

country code : iso country code, 2 characters

postal code : varchar(20)

place name : varchar(180)

admin name1 : 1. order subdivision (state) varchar(100)

admin code1 : 1. order subdivision (state) varchar(20)

admin name2 : 2. order subdivision (county/province) varchar(100)

admin code2 : 2. order subdivision (county/province) varchar(20)

admin name3 : 3. order subdivision (community) varchar(100)

admin code3 : 3. order subdivision (community) varchar(20)

latitude : estimated latitude (wgs84)

longitude : estimated longitude (wgs84)

accuracy : accuracy of lat/lng from 1=estimated, 4=geonameid, 6=centroid of addresses or shape”

**12.**

> grep -rnw ./FR.txt -e '01000'