# Quiz 1

GENOMICS

BIGNAUD AMAURY 20/09/2023

What command is allowing you to list of files of a directory?

A. mkdir

**B**. cat

C. Is

**D**. more

```
abignaud@Jervis:~/reassembly_contact_map$
                          MetaTOR_19_0_all_5kb.pdf
                                                    MetaTOR_2_0_all_5kb.pdf
                                                                               MetaTOR_5_2_all_5kb.pdf
MetaTOR_10_1_all_5kb.pdf
                          MetaTOR_21_1_all_5kb.pdf
                                                    MetaTOR_30_0_all_5kb.pdf
                                                                               MetaTOR_63_0_all_5kb.pdf
MetaTOR_11_1_all_5kb.pdf
MetaTOR_11_2_all_5kb.pdf
                          MetaTOR_21_2_all_5kb.pdf
                                                    MetaTOR_37_0_all_5kb.pdf
                                                                               MetaTOR_64_1_all_5kb.pdf
MetaTOR_12_0_all_5kb.pdf
                          MetaTOR_22_2_all_5kb.pdf
                                                    MetaTOR_40_0_all_5kb.pdf
                                                                               MetaTOR_64_2_all_5kb.pdf
MetaTOR_13_6_all_5kb.pdf
                          MetaTOR_22_3_all_5kb.pdf
                                                    MetaTOR_41_0_all_5kb.pdf
                                                                               MetaTOR_71_0_all_5kb.pdf
MetaTOR_14_0_all_5kb.pdf
                                                                               MetaTOR_7_0_all_5kb.pdf
                          MetaTOR_22_4_all_5kb.pdf
                                                    MetaTOR_44_0_all_5kb.pdf
MetaTOR_15_0_all_5kb.pdf
                                                                               MetaTOR_88_0_all_5kb.pdf
                          MetaTOR_23_0_all_5kb.pdf
                                                    MetaTOR_49_0_all_5kb.pdf
                                                    MetaTOR_54_0_all_5kb.pdf
                                                                               MetaTOR_9_0_all_5kb.pdf
MetaTOR_16_0_all_5kb.pdf
                          MetaTOR_24_0_all_5kb.pdf
                                                    MetaTOR_56_0_all_5kb.pdf
MetaTOR_17_0_all_5kb.pdf
                          MetaTOR_25_0_all_5kb.pdf
MetaTOR_18_0_all_5kb.pdf
                          MetaTOR_27_0_all_5kb.pdf
                                                    MetaTOR_57_0_all_5kb.pdf
```

#### Question 2:

What command allow you to move from a directory to another

```
cd
                          abignaud@Jervis:~/reassembly_contact_map$
                          MetaTOR_10_1_all_5kb.pdf
                                                   MetaTOR_19_0_all_5kb.pdf
                                                                             MetaTOR_2_0_all_5kb.pdf
                                                                                                       MetaTOR_5_2_all_5kb.pdf
                                                                                                       MetaTOR_63_0_all_5kb.pdf
                          MetaTOR_11_1_all_5kb.pdf
                                                   MetaTOR_21_1_all_5kb.pdf
                                                                             MetaTOR_30_0_all_5kb.pdf
B.
                          MetaTOR_11_2_all_5kb.pdf
                                                   MetaTOR_21_2_all_5kb.pdf
                                                                             MetaTOR_37_0_all_5kb.pdf
                                                                                                       MetaTOR_64_1_all_5kb.pdf
         mv
                          MetaTOR_12_0_all_5kb.pdf MetaTOR_22_2_all_5kb.pdf
                                                                             MetaTOR_40_0_all_5kb.pdf
                                                                                                       MetaTOR_64_2_all_5kb.pdf
                          MetaTOR_13_6_all_5kb.pdf
                                                   MetaTOR_22_3_all_5kb.pdf
                                                                             MetaTOR_41_0_all_5kb.pdf
                                                                                                       MetaTOR_71_0_all_5kb.pdf
                                                   MetaTOR_22_4_all_5kb.pdf
                                                                             MetaTOR_44_0_all_5kb.pdf
                                                                                                       MetaTOR_7_0_all_5kb.pdf
                          MetaTOR_14_0_all_5kb.pdf
         Is
                                                                                                       MetaTOR_88_0_all_5kb.pdf
                          MetaTOR_15_0_all_5kb.pdf MetaTOR_23_0_all_5kb.pdf
                                                                             MetaTOR_49_0_all_5kb.pdf
                                                                             MetaTOR_54_0_all_5kb.pdf
                                                                                                       MetaTOR_9_0_all_5kb.pdf
                          MetaTOR_16_0_all_5kb.pdf MetaTOR_24_0_all_5kb.pdf
                                                   MetaTOR_25_0_all_5kb.pdf
                                                                             MetaTOR_56_0_all_5kb.pdf
                          MetaTOR_17_0_all_5kb.pdf
D.
         rm
                          MetaTOR_18_0_all_5kb.pdf MetaTOR_27_0_all_5kb.pdf
                                                                             MetaTOR_57_0_all_5kb.pdf
```

#### How do you get the manual of a function

- A. <COMMAND> --help
- B. <COMMAND> -h
- C. man < COMMAND>
- D. <COMMAND>

```
Usage: grep [OPTION]... PATTERNS [FILE]...
Search for PATTERNS in each FILE.
Example: grep -i 'hello world' menu.h main.c
PATTERNS can contain multiple patterns separated by newlines.
Pattern selection and interpretation:
                            PATTERNS are extended regular expressions
  -E, --extended-regexp
 -F, --fixed-strings
                            PATTERNS are strings
                            PATTERNS are basic regular expressions
  -G, --basic-regexp
                            PATTERNS are Perl regular expressions
  -P. --perl-regexp
  -e, --regexp=PATTERNS
                            use PATTERNS for matching
  -f, --file=FILE
                            take PATTERNS from FILE
  -i, --ignore-case
                            ignore case distinctions in patterns and data
                            do not ignore case distinctions (default)
      --no-ignore-case
  -w, --word-regexp
                            match only whole words
  -x, --line-regexp
                            match only whole lines
                            a data line ends in 0 byte, not newline
  -z, --null-data
Miscellaneous:
  -s, --no-messages
                            suppress error messages
  -v, --invert-match
                            select non-matching lines
  -V, --version
                            display version information and exit
      --help
                            display this help text and exit
Output control:
                            stop after NUM selected lines
  -m, --max-count=NUM
                            print the byte offset with output lines
  -b, --byte-offset
  -n, --line-number
                            print line number with output lines
      --line-buffered
                            flush output on every line
  -H. --with-filename
                            print file name with output lines
  -h, --no-filename
                            suppress the file name prefix on output
                            use LABEL as the standard input file name prefix
      --label=LABEL
  -o. --only-matching
                            show only nonempty parts of lines that match
  -q, --quiet, --silent
                            suppress all normal output
      --binary-files=TYPE
                            assume that binary files are TYPE;
                            TYPE is 'binary', 'text', or 'without-match'
                            equivalent to --binary-files=text
  -a, --text
                            equivalent to --binary-files=without-match
```

What is the meaning of '-' in a command?

- A. Nothing, it's probably a typo from the teacher.
- B. It's a useless character to make the commands easier to read
- C. It's a character to mean that we will enter a **short** option name of the command.
- D. It's a character to mean that we will enter a **long** option name of the command.

```
abignaud@Jervis:~/reassembly_contact_map$ ls -alh
total 155M
drwxr-sr-x 1 abignaud abignaud 512 Sep 1 2022 .
drwxr-xr-x 1 abignaud abignaud 512 Sep 19 22:16 ...
-rw-r--r-- 1 abignaud abignaud 4.1M Sep 1 2022 MetaTOR_11_1_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 6.6M Sep  1  2022 MetaTOR_11_2_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 3.2M Sep  1  2022 MetaTOR_12_0_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 5.2M Sep 1 2022 MetaTOR_13_6_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 4.0M Sep  1  2022 MetaTOR_14_0_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 4.1M Sep  1  2022 MetaTOR_15_0_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 2.4M Sep  1  2022 MetaTOR_16_0_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 196K Sep  1  2022 MetaTOR_18_0_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 5.3M Sep  1  2022 MetaTOR_19_0_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 3.9M Sep  1  2022 MetaTOR_21_1_all_5kb.pdf
-rw-r--r-- 1 abignaud abignaud 5.4M Sep  1  2022 MetaTOR_22_2_all_5kb.pdf
 -rw-r--r-- 1 abignaud abignaud 3.3M Sep 1 2022 MetaTOR_22_3_all_5kb.pdf
```

What command allows me to select the third column of the test.tsv file and then sort it?

- A. cut -f3 test.tsv > sort
- B. cut -f3 test.tsv > tmp\_file.tst && sort tmp\_file.tst && rm tmp\_file.tst
- C.  $cut f1-3 test.tsv \mid sort k 3,3$
- D. cut –f3 test.tsv | sort