## Intro to programming 6

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#### Terminal cheat sheet reminder

- Bash commands to navigate directories
  - Print Working Directory. Print the path of the current directory

#### pwd

List all files of the current directory

#### ls folder

Moving into folder1 and subfolder2 at once.

#### cd folder1/subfolder2

Moving out of a directory

#### cd ..

Going back and forth in the directory tree

```
cd ../../folder1/subfolder1
```

Going back to the root directory

#### cd ~

- "Tab" to use the auto-completion
- Ctrl + C to stop a program execution
- Many more bash commands to use...

## Previously on Intro to Programming (Python)

- Data types:
  - integer
  - float
  - string
  - boolean
- If, For and While loops:
  - syntax
  - indentation
- Data collections:
  - list
  - tuple
  - set
  - dictionary
- Python Standard library
  - Python modules
  - Python built-in functions
- Functions:
  - · Parameters and arguments
  - Return values
  - Scope of variable
- Building abstraction with :
  - · Recursive functions
  - High order functions

# Today

• Read and write files

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  - "r" Read Default value. Opens a file for reading, error if the file does not exist
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- Mode can be:
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  - "w" Write Opens a file for writing, creates the file if it does not exist
  - $\bullet$  "x" Create Creates the specified file, returns an error if the file exist

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- Example 1:

```
Myfile = open('Survival rules for programming.txt', 'r')
print(Myfile.read())
## Try by yourself before seeking solutions.
##
## 2 Internet is your best friend.
##
## 3 Read the manual.
##
## 4 There is always a manual.
##
## 5 Have you read the fucking manual ?
##
## 6 Not yet ? Then read it.
##
## 7 Always review error messages carefully.
##
## 8 Only then, consider asking ChatGPT for help.
```

• Example 2:

```
Myfile = open('Survival rules for programming.txt', 'r')
print(Myfile.read(5))
```

```
## Try b
```

```
Myfile.close()
```

You can also use:

```
Myfile = open('Survival rules for programming.txt', 'r')
print(Myfile.readline())

## Try by yourself before seeking solutions.
print(Myfile.readlines(1))

## ['\n', '2 Internet is your best friend.\n']
print(Myfile.readlines()[1])
```

- You can also use:
  - readline() can be used to return one line

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- Note 1: If a file is not closed, the next call of readline() or readlines() will continue from where it left off, even if you specify a line index.

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  - readlines() can be used to return a list of lines
- Note 1: If a file is not closed, the next call of readline() or readlines() will continue from where it left off, even if you specify a line index.
- Note 2: Since readlines() returns a list, you can use all the functions from the built-in module string, such as len(), join(), and split().

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```

## Manipulate files : create a file

• If you don't specify a path, the file will be created in the current directory (i.e., the same directory as your script). This is called creating a file using a **relative path**.

```
import os
path = os.getcwd()
print(os.listdir(path))

MyTestFile = open('test.txt', 'x')
print(os.listdir(path))
```

### Manipulate files : create a file

• If you don't specify a path, the file will be created in the current directory (i.e., the same directory as your script). This is called creating a file using a **relative path**.

```
import os
path = os.getcwd()
print(os.listdir(path))

MyTestFile = open('test.txt', 'x')
print(os.listdir(path))
```

• If you want to create in a precise directory you can specify it using an absolute path

```
MyTestFile = open('/home/henri/Desktop/test.txt', 'x')
```

## Manipulate files: write a file

• To create and write to a file, you need to use the access mode 'w'.

#### Manipulate files: write a file

- To create and write to a file, you need to use the access mode 'w'.
- Note that to read a file just created, you need to close it and open it again in read mode.

```
MyTestFile = open('test2.txt', 'w')
MyTestFile.write("Once upon a time in a Cognitive Master")
## 38
MyTestFile.close()
MyTestFile = open('test2.txt', 'r')
print(MyTestFile.read())
```

## Once upon a time in a Cognitive Master

### Manipulate files: append text to a file

• To append text to a file, use access mode 'a'.

```
MyTestFile = open('test2.txt', 'a')

MyTestFile.write("There was a module names Intro to programming")

## 45

MyTestFile.close()

MyTestFile = open('test2.txt', 'r')

print(MyTestFile.read())
```

## Once upon a time in a Cognitive MasterThere was a module names Intro to programmi

• Within a string, you can use the escape character (anti-slash) to insert special codes:

```
MyTestFile = open('test2.txt', 'a')
MyTestFile.write("\nWith youngs and bright \tstudents \r!!!!")
## 40
MyTestFile.close()
MyTestFile = open('test2.txt', 'r')
print(MyTestFile.read())
## Once upon a time in a Cognitive MasterThere was a module names Intro to progr
## With youngs and bright
                              students
## !!!!!
MyTestFile.close()
```

Within a string, you can use the escape character (anti-slash) to insert special codes:
 \n newline

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- Within a string, you can use the escape character (anti-slash) to insert special codes:
  - \n newline
  - \t tab

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  - \r carriage return (same as \n in python)

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Within a string, you can use the escape character (anti-slash) to insert special codes:

```
\n newline
  • \t tab

    \r carriage return (same as \n in python)

    \" add a quotation mark inside a string delimited itself by "

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```

### Manipulate files: Automatic close of the file

• The with open() statement automatically closes the file.

```
lines = ['and one last line', '\n... and one last...']
with open("test2.txt", "a") as MyTestFile:
    for line in lines:
        MyTestFile.write(line)

## 17
## 20

MyTestFile = open("test2.txt", "r")
print(MyTestFile.read())
```

```
## Once upon a time in a Cognitive MasterThere was a module names Intro to programmi
## With youngs and bright students
## !!!!!and one last line
## ... and one last...
```

#### Exercises

- 1 Write a script that prints the first 10 lines of a file.
- 2 Write a script that prints the last 10 lines of a file (or the whole file if it is less than 10 lines long).
- 3 Write a script that opens and reads a text file, printing all lines containing a given target word.
- 4 Calculate the number of words (removing punctuation) in a text file. Hint: use the split() functions.
- 5 Calculate the number of occurrences of each word in a text file.
- 6 Print a bar plot of the word occurrences found in the previous exercises using matplotlib.