# **MONDAY**

### EXERCICE 1

# WHAT YOUR PROGRAM SHALL DO

- Write the function containsOneA() to check if a word contains at least 1 character "A"
- Write the main code to test your function on different cases
  - o Example of cases to test: a word with NO "A", an empty word (no character) etc.

Function name	containsOneA
Parameters	word (a string)
Return value	A <b>boolean</b> - True if the given word contains at least one 'A'
Examples	containsOneA("toto") → False containsOneA("ronan") → True

# **CORRECTION**

# 2 ways to do it:

```
def containsOneA(text):
    contaisnA = False
    for index in range(len(text)):
        char = text[index]
        if char == "A" or char == "a":
            contaisnA = True
return contaisnA
```

The second way is faster since we are breaking as soon as we know the answer:

```
def containsOneA(text):
    for index in range(len(text)):
        char = text[index]
        if char == "A" or char == "a":
            return True
    return False
```

### WHAT YOUR PROGRAM SHALL DO

This program asks user to enter a text as follows: <first name>;<last name> Example:

Enter a text:ronan;ogor

This program will then print the first name and the last name as follow:

Example:

First name: ronan Last name: ogor

→ For this exercise you JUST have to complete the body of the 2 following functions :

Function name	getFirstName
Parameters	text (a string)
Return value	A <b>string</b> - The first name extracted, from the text
Example	
	getFirstName("ronan;ogor") → "ronan"

Function name	getLastName
Parameters	text (a string)
Return value	A <b>string</b> - The last name extracted, from the text
Example	
	getLastName ("ronan;ogor") → "ogor"

Copy this code and complete the body of the 2 functions (and remove the blue comments)



1 You also need to understand the main code and how the functions are called

```
# Get the first name from following text : <firstName>;<lastName>
def getFirstName(text):
    # complete this body and return the first name !
# Get the first name from following text : <firstName>;<lastName>
def getLastName(text):
    # complete this body and return the last name !
world = input("Enter a text : ")
print("First name : " + getFirstName(world))
print("Last name : " + getLastName(world))
```

EXAMPLES	
INPUT	EXPLANATION

> Enter a text: sam oun;songha	
>First name: sam oun	The first name is located BEFORE the ";"
>Last name: songha	The last name is located AFTER the ";"

#### **CORRECTION**

For this exercise, we have decided to create another extra function to get the index of character ";" in a string

But students are also free to duplicate this code on both function getFirstName and getLastNAme

```
# Get the first name from following text : <firstName>;<lastName>
# If so semicolum, return the whole string
def getFirstName(text):
    indexOfSemi = getIndexOf(text, ";")
    if indexOfSemi != -1:
        result = text[0:indexOfSemi]
    else:
        result = text
    return result
# Get the first name from following text : <firstName>;<lastName>
def getLastName(text):
    indexOfSemi = getIndexOf(text, ";")
    if indexOfSemi != -1:
        result = text[indexOfSemi+1:]
    else:
        result = text
    return result
def getIndexOf(text, character):
    for index in range(len(text)):
        if text[index] == character:
            return index
    return -1
world = input("Enter a text : ")
print("First name : " + getFirstName(world))
print("Last name : " + getLastName(world))
```

# **TUESDAY**

### WHAT YOUR PROGRAM SHALL DO

This program asks user to enter a value, a min and a max as follows: Example:

Enter the value: 145 Enter the min: 0 Enter the max: 150

- If the value is in the range [min, max] the program will print Correct value
- Otherwise the program will print : Error the value <value> is not in the range <min>, <max>
- If the value, min or max are not numbers (integers) the program will print: Error: value, min, max should be numbers
- → For this exercise you JUST have to complete the body of 2 below functions.



1 You cannot use Python functions like isNumeric or isNumber, you need to code it.

Function name	isInteger
Parameters	text (string)
Return value	A <b>boolean</b> – True if the text is an integer (contains only numbers)

Function name	isValueInRange
Parameters	value (integer), min (integer), max (integer)
Return value	A <b>boolean</b> – True if value is in the range [min, max]

EXAMPLES	
INPUT	EXPLANATION
> Enter the value: AA	
> Enter the min: 10	AA is not a number
> Enter the max: 10	
Error : value, min, max should be	
numbers	
> Enter the value: 5	5 is in the range [04,11]
> Enter the min: 04	
> Enter the max: 11	
Correct value	

Copy this code and complete the body of the 2 functions (and remove the blue comments)



1 You also need to understand the main code and how the functions are called

```
# Return True is the text (string) is composed ONLY of digits (0, 1, 2...9)
# Example :
      isInteger("145") -> True
      isInteger("145A") -> False
def isInteger(text):
   # complete this body !
# Return True is the number (integer) is in the range [min, max]
# Example :
      isNumberInRange(145, 0,200) -> True
     isNumberInRange(145, 0,100) -> False
def isValueInRange(value, min, max):
    # complete this body !
valueText = input("Enter the value : ")
minText = input("Enter the min : ")
maxText = input("Enter the max : ")
if isInteger(valueText) and isInteger(minText) and isInteger(minText):
    value = int(valueText)
    min = int(minText)
    max = int(maxText)
    if isValueInRange(value, min, max):
        print("Correct value")
    else:
        print("Error : value " + valueText +
              " is not in range " + minText + ", " + maxText)
else:
    print("Error : value, min, max should be numbers")
```

```
# Return True is the text (string) is composed ONLY of digits (0, 1, 2...9)
# Example :
       isInteger("145")
                          -> True
       isInteger("145A")
                           -> False
def isInteger(text):
    allNumbers = True
    for index in range(len(text)):
        char = text[index]
        isNumber = char == "0" or char == "1" or char == "2" or char == "3" o
r char == "4" or char == "5" or char == "6" or char == "7" or char == "8" or
char == "9"
        allNumbers = allNumbers and isNumber
    return allNumbers
# Return True is the number (integer) is in the range [min, max]
# Example :
#
       isNumberInRange(145, 0,200) -> True
       isNumberInRange(145, 0,100)
                                     -> False
def isValueInRange(value, min, max):
    return value >= min and value <= max
valueText = input("Enter the value : ")
minText = input("Enter the min : ")
maxText = input("Enter the max : ")
if isInteger(valueText) and isInteger(minText) and isInteger(minText):
    value = int(valueText)
    min = int(minText)
    max = int(maxText)
    if isValueInRange(value, min, max):
        print("Correct value")
    else:
        print("Error : value " + valueText +
              " is not in range " + minText + ", " + maxText)
else:
    print("Error : value, min, max should be numbers")
```



### WHAT YOUR PROGRAM SHALL DO

Let's make again the program to get the integer and the decimal part from a number entered as a string.

This time we will separate the problem into small problems, using functions

### What your program shall do:

Enter 1 float number <u>as a string</u> in the console
 CONSOLE: console shall display Enter float:

- Display the **INTEGER** part of this number

**CONSOLE**: console shall display Integer part: <integerPart>

- Display the **DECIMAL** part of this number

**CONSOLE**: console shall display Decimal part: <decimalPart>

- Note : if NO decimal part, print only the integer part

# 1- First you need to implement the following function:

Function name	getDotIndex	
Parameters	text (string)	
Return value	The index of the first dot "." found in the given text,	
	or -1 if no dot found in this text	
	Note : index starts from 0	
Example		
	getDotIndex("445.5") → 3	
	getDotIndex("445") → -1	

### 2- Use this function into your main program to perform what is requested

EXAMPLES	
INPUT	EXPLANATION
>Enter float: 35.5 >Integer part: 35 >Decimal part: 5	35.5 has a integer part equal to 35 and a decimal part equal to 5
>Enter float: 12 >Integer part: 12	Here we have only the integer part

### CORRECTION

```
# Return the index of the first dot encountred - or -
1 if no dot in the given string
def getDotIndex(text):
    for index in range(len(text)):
        if text[index] == ".":
            return index
    return -1
# 1 - Enter the text
floatString = input("Enter float:")
# 2 - Compute dot position
dotIndex = getDotIndex(floatString)
# 3 - Display interger + decimal parts
if dotIndex != -1:
    integerString = floatString[0:dotIndex]
    decimalString = floatString[dotIndex+1:]
    print("Integer part : " + integerString)
    print("Decimal part : " + decimalString)
else:
    print("Integer part : " + floatString)
```

# **THURSDAY**



# WHAT YOUR PROGRAM SHALL DO

We consider the population of 5 countries in the world:

China: 1,439,323,776
India: 1,380,004,385
USA: 331,002,651
Indonesia: 273,523,615
Pakistan: 220,892,340

# What your program shall do:

- Enter **3 country names** in the console

**CONSOLE**: console shall display:

Country 1 : USA Country 2 : India Country 3 : China

Display the country with the largest population

**CONSOLE**: console shall display Largest population country is: China

- If one of the country is not China, India, USA, Indonesia, Pakistan, the console shall display:

Error, bad country name entered

EXAMPLES	
INPUT	EXPLANATION
> Country 1 : India > Country 2 : USA > Country 2 : Pakistan > Largest population country is: India	India has the largest population compared to USA and Pakistan

### **HOW TO DO IT?**

1- Write a function to return the population for a given country name

Function name	getPopulation	
Parameters	country (string)	
Return value	The population of given country name	
	If -1 is this country is not China, India, USA,	
	Indonesia or pakistan	
Example	getPopulation ("USA") → 331,002,651 getPopulation ("Cambodia") → -1	

#### Correction

```
# Return the population for given country name -
# Or -1 is this country is not: China, India, USA, Indonesia or pakistan
def getPopulation(countryName):
  countryNameup = countryName.upper()
  if countryNameup == "CHINA":
    return 1439323776
  elif countryNameup == "INDIA":
    return 1380004385
  elif countryNameup == "USA":
    return 331002651
  elif countryNameup == "INDONESIA":
    return 273523615
  elif countryNameup == "PAKISTAN":
    return 220892340
  else:
    return -1
# MAIN PROGRAM
country1 = input(str("Country 1:"))
country1Pop = getPopulation(country1)
country2 = input(str("Country 2:"))
country2Pop = getPopulation(country2)
country3 = input(str("Country 3:"))
country3Pop = getPopulation(country3)
if country1Pop == -1 or country2Pop == -1 or country3Pop == -1:
 print("Error, bad country name entered")
else:
  if country1Pop > country2Pop and country1Pop > country3Pop:
    largestCountry = country1
  elif country2Pop > country1Pop and country2Pop > country3Pop:
    largestCountry = country2
  else:
    largestCountry = country3
  print("Largest population country is: " + largestCountry)
```

### **EXERCICE 1**

### WHAT YOUR PROGRAM SHALL DO

Write a Python function to calculate the factorial of a number (a non-negative integer). The function accepts the number as an argument.

Factorial of a number is the product of all the integers from 1 to that number. For example, the factorial of 6 (denoted as 6!) is 1\*2\*3\*4\*5\*6 = 720.

Function name	factorial
Parameters	number (integer)
Return value	The factorial (integer) of given number
Example	factorial (6) → 720

### Correction

```
def factorial(number):
    result = 1
    for i in range(number):
        if i == 0:
            result = 1
        else:
            result = result * (i + 1)
    return result

#Example
numbers = factorial(6)
print(numbers)
```

# EXERCICE 2

# WHAT YOUR PROGRAM SHALL DO

Write a Python function to sum all the numbers given as parameter.

Numbers are given using a string, containing all numbers separated by a ";"

- Example: 10;5;6

Note 1: we suppose the string is ALWAYS in the correct format (numbers separated by a ";")

Note 2: you need to extract each numbers from the given string

Function name	sum
Parameters	numbers (string)
Return value	The sum of the numbers extracted from the given
	string

```
sum ("10;5;2;") → 17
sum ("1;2;100;") → 103
```

#### HOW TO DO IT?

How to get the numbers 2, 4, 55 from the string "2;4;55;"

You can process as follows:

- 1. You can substring the string till the next semi column (";") to get the next number
- 2. Then to need to continue with the string without this number and without the semi column

For example, here we get the number "2" and we continue with the string "4;55;"

```
def sum(numbersAsString):
    result = 0
    # Get the next semi column index
    while nextSemiColumnIndex(numbersAsString) != -1:
        index = nextSemiColumnIndex(numbersAsString)
        number = int(numbersAsString[0:index])
        result += number
        # continue by substracting the first number
        if len(numbersAsString) > index:
            numbersAsString = numbersAsString[index+1:]
        else:
            numbersAsString = ""
    return result
def nextSemiColumnIndex(text):
    for index in range(len(text)):
        if text[index] == ";":
            return index
    return -1
text = "45;45455;100000;"
print(sum(text))
```