Lab 1: Python Basics

The objective of this notebook is to learn how to use Jupyter Notebook and to start writing simple Python code. You can find a Python guide at this link

Outline

- 1. Variables and Basic Data Types
- 2. Basic Math operands
- 3. String manipulation
- 4. List manipulation
- 5. Functions
- 6. Tuples
- 7. Sets
- 8. Dictionaries
- 9. Conditions and If statements
- 10. For Loops

1. Variables and Basic Data Types

Exercise 1.1

Print as output the following text: "Hello World" .

```
In [14]:
```

START CODE HERE
Ideally 1 line
print("Hello World")
END CODE HERE

Hello World

Expected output

Hello World

Now print as output the number 100.

```
In [114...
#### START CODE HERE ####
#### Ideally 1 line ####
print(100)
#### END CODE HERE ####
```

100

Expected output

100

Exercise 1.2

Define a variable x with the value 100, then print the value of x. Remember that variable names should:

- start with a letter or an underscore
- only contain letters, numbers, and some special characters (e.g., underscores)

```
In [9]:
```

START CODE HERE
Ideally 2 line
x=100
print(x)
END CODE HERE

100

Expected output

100

Exercise 1.3

Now, print the **type** of the variable x.

Hints

• You should find helpful the type function. link

In [13]:

```
#### START CODE HERE ####
#### Ideally 1 line ####
print(type(x))
#### END CODE HERE ####
```

<class 'int'>

Expected output

```
<class 'int'>
```

Exercise 1.4

Define a variable s containing the string "hello world", and print the **value** of s and its **type**.

Hints

• You should find helpful the type function. link

```
In [15]:
```

```
#### START CODE HERE ####
#### Ideally 3 line ####
s = "hello world"
print(s)
print(type(s))
#### END CODE HERE ####
```

```
hello world
<class 'str'>
```

Expected output

hello world
<class 'str'>

Exercise 1.5

Define a variable pi containing the number 3.14, then:

- Print the value and the type of pi
- Cast the type of *pi* into **int**
- Print the value and the type of pi again

In [24]:

```
#### START CODE HERE ####
#### Ideally 6 line ####
pi = 3.14
print(pi)
print(type(pi))
pi = int(pi)
print(pi)
print(pi)
print(type(pi))
#### END CODE HERE ####
```

```
3.14
<class 'float'>
3
<class 'int'>
```

Expected output

```
3.14
<class 'float'>
3
<class 'int'>
```

Notice that the **int() cast** function converts the float number 3.14 into 3 when casting the variable to int.

Exercise 1.6

Define a variable x containing the number 10, then:

- Create a new variable y and assign to it the value of x
- Print the values of x and y
- Assign to *x* the value 100
- Print the values of x and y

In [27]:

```
#### START CODE HERE ####
#### Ideally 7 line ####
x = 10
y = x
print(x)
print(y)
x = 100
print(x)
```

print(y)	
LO	
LO	
L00	
LO	

Notice that when it assigns the value of x to y. But they are **two distinct variables** that point to different memory spaces. Therefore, when we change the value of x, the value of y is not affected.

2. Basic Math operands

Exercise 2.1

Define a variable x containing the number 10, then:

- Print the **value** of x
- Increment the value of x by 100
- Print the new **value** of x
- **Decrement** the value of x by 1
- Print the new **value** of *x*

▼ Hints

 Python defines also a special operand for the increment and decrement operations: += and -=

```
In [23]:
```

```
#### START CODE HERE ####
#### Ideally 6 line ####
x = 10
print(x)
x += 100
print(x)
x -= 1
print(x)
#### END CODE HERE ####
```

10 110 109

Expected output

10 110 109

Exercise 2.2

Define a variable x containing the number 10 and a variable y containing the number 200, then:

- Create a new variable z containing the value of x + y
- Print the **value** and the **type** of z

```
In [31]: #### START CODE HERE ####
#### Ideally 5 line ####
x = 10
y = 200
z = x + y
print(z)
print(type(z))
#### END CODE HERE ####
```

210 <class 'int'>

Expected output

210 <class 'int'>

Exercise 2.3

Define a variable x containing the number 10 and a variable y containing the number 200, then:

- Create a new variable z containing the **average** of x and y
- Print the **value** and the **type** of z

Hints

• The division operand in python is /

```
In [32]: #### START CODE HERE ####
```

```
#### Ideally 5 line ####
x = 10
y = 200
z = (x + y) / 2
print(z)
print(type(z))
#### END CODE HERE ####
```

105.0 <class 'float'>

Expected output

105 <class 'float'>

Notice that the **type** of the variable z is changed to **float**.

3. String manipulation

```
In [37]:
```

```
s1 = "This is a simple string"
print(s1)
s2 = 'This is another string, but using quote instead of double quote'
print(s2)
```

This is a simple string

```
This is another string, but using quote instead of double quote
In [36]:
         s = """This is a
         multiline
         string"""
         print(s)
         This is a
         multiline
         string
In [42]:
         i=5
         s="5"
         print(i, type(i))
         print(s, type(s))
         print(i + 1)
         print(s + 1)
         5 <class 'int'>
         5 <class 'str'>
         6
                   _____
         _____
                                                           _____
         TypeError
                                                  Traceback (most recent call last)
         Cell In[42], line 6
               4 print(s, type(s))
               5 print(i + 1)
         ----> 6 print(s + 1)
         TypeError: can only concatenate str (not "int") to str
         5 is the number 5 (int). In contrast, "5" is the character 5 (string). If you want to use
```

```
"5" for math operations, you must convert "5" to int or float.
```

```
In [24]:
```

i=5

6

```
s="5"
print(i, type(i))
print(s, type(s))
print(i + 1)
print(int(s) + 1) # cast the character "5" to int

5 <class 'int'>
5 <class 'str'>
6
```

Exercise 3.1

Define a variable s1 containing the string "this is a string" and a variable s2 containing ", this is another string". Then, create a third variable s3 by **concatenating** s1 and s2. Print the value of s3.

Hints

• Strings **concatenation** can be done with the + operator (link).

```
In [44]:
    #### START CODE HERE ####
    #### Ideally 4 line ####
    s1 = "this is a string"
```

s2 = ", this is another string"
s3 = s1 + s2
print(s3)
END CODE HERE

this is a string, this is another string

Expected output

this is a string, this is another string

Exercise 3.2

Replace each occurrence of the substring "four" with the other substring "three" from the variable s, and assign the resulting string to the same variable. Then, print the new value of s.

▼ Hints

• You can find useful the string **replace()** method (link).

```
In [48]: s = "I bought four apples, two bananas, and four oranges"
print(s)
##### START CODE HERE #####
s = s.replace("four", "three")
print(s)
#### END CODE HERE ####
```

I bought four apples, two bananas, and four oranges I bought three apples, two bananas, and three oranges

Expected output

I bought four apples, two bananas, and four oranges I bought three apples, two bananas, and three orange

4. List manipulation

Lists are sequences of any type of value. They are defined by **square brackets**, and the elements are separated by **commas**. The elements in a list are **ordered**.

Exercise 4.1

Create a **list** named my_list containing the following elements: 1, 2, 3 (as integer). Then, print tha values of the list.

In [49]:

START CODE HERE
Ideally 2 line
my_list = [1, 2, 3]
print(my_list)
END CODE HERE

[1, 2, 3]

Expected output

[1, 2, 3]

Exercise 4.2

Change the first element of my_list with the value 10. Then, print the new values of the list.

▼ Hints

- In python string are 0 initialized. This means that the first element of the list is in position
 0.
- You can find more about access list items here

In [51]:

```
my_list = [1, 2, 3]
print(my_list)
```

```
#### START CODE HERE ####
#### Ideally 1 line ####
my_list[0] = 10
#### END CODE HERE ####
```

print(my_list)

[1, 2, 3] [10, 2, 3]

Expected output

[1, 2, 3] [10, 2, 3]

Exercise 4.3

Print the **first 10 elements** of the following list. Then, print the **last two elements**. Finally, print the elements from **5 to 10** (both included).

Hints

• You can find more about slicing here

```
In [57]:
my_list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]
#### START CODE HERE ####
#### Ideally 3 line ####
print(my_list[:10])
print(my_list[-2:])
print(my_list[4:10])
#### END CODE HERE ####
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[14, 15]
[5, 6, 7, 8, 9, 10]
Expected output
```

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[14, 15]
[5, 6, 7, 8, 9, 10]

Exercise 4.4

Concatenate the two lists 11 and 12 into a new variable my_list. Then, print the **length** of the new list (i.e., the number of elements).

▼ Hints

- The operator for list concatenation is +.
- To compute the **length** of a list use the len() function.

```
In [90]:
```

```
11 = ["one", "two"]
12 = [1, 2]
```

```
#### START CODE HERE ####
#### Ideally 1 line ####
my_list = l1 + l2
print(len(my_list))
#### END CODE HERE ####
print(my_list)
```

1

```
['one', 'two', 1, 2]
```

Expected output

4 ['one', 'two', 1, 2]

Exercise 4.5

Add at the end of my_list a new element 5 (int).

▼ Hints

• You could find useful the **append** method (link).

```
In [60]:
```

```
my_list = [1, 2, 3, 4]
print(my_list)
#### START CODE HERE #####
#### Ideally 1 line ####
my_list.append(5)
#### END CODE HERE ####
print(my_list)
```

```
[1, 2, 3, 4]
[1, 2, 3, 4, 5]
```

Expected output

[1, 2, 3, 4] [1, 2, 3, 4, 5]

Exercise 4.6

Order the following list my_list in ascending order.

▼ Hints

• You could find useful the **sort()** method or the **sorted()** function (link).

Note: There are two possibilities: sorted() and sort(). The simplest difference between sort() and sorted() is: sort() changes the list directly and doesn't return any value, while sorted() doesn't change the list and returns the sorted list.

```
In [41]: my_list = [100, 12, 72, 33, 99, 24, 49, 1, 15, 50]
print(my_list)
##### START CODE HERE ####
##### Ideally 1 line ####
my_list = sorted(my_list) # alternative: my_list.sort()
##### END CODE HERE ####
```

print(my_list)

```
[100, 12, 72, 33, 99, 24, 49, 1, 15, 50]
[1, 12, 15, 24, 33, 49, 50, 72, 99, 100]
```

Expected output

[100, 12, 72, 33, 99, 24, 49, 1, 15, 50] [1, 12, 15, 24, 33, 49, 50, 72, 99, 100]

Now order the list my_list in descending order.

```
In [64]: my_list = [100, 12, 72, 33, 99, 24, 49, 1, 15, 50]
print(my_list)
#### START CODE HERE ####
#### Ideally 1 line ####
my_list = sorted(my_list, reverse=True)
#### END CODE HERE ####
print(my_list)
```

[100, 12, 72, 33, 99, 24, 49, 1, 15, 50] [100, 99, 72, 50, 49, 33, 24, 15, 12, 1]

Expected output

[100, 12, 72, 33, 99, 24, 49, 1, 15, 50] [100, 99, 72, 50, 49, 33, 24, 15, 12, 1]

Exercise 4.7

Lists in Python are **mutable**. If you define a list variable, it is only a **reference** to its items. If you define a new variable with l1 = l2 it is only a new reference to the same items. If you change the value of an item from one list, the changed item is also viewed from the other reference.

```
In [68]:
          11 = [1, 2, 3]
          12 = 11
          print("11: ", 11)
          print("12: ", 12)
          11[0] = 4
          print("\n")
          print("11: ", 11)
          print("12: ", 12)
         11:
               [1, 2, 3]
         12:
               [1, 2, 3]
         11:
               [4, 2, 3]
         12:
               [4, 2, 3]
```

Define a new list variable by making a **hard copy** (i.e., the two lists have the same values but point at different memory spaces). Copy the list 11 into a new list 12.

▼ Hints

• You could find useful the **copy()** method to create an hard copy of the list (link).

Note: Copy the value of l2 into l1. Notice that l2 = l1 only creates a reference to l1. They both point at the same memory space.

```
In [69]:
```

```
11 = [1, 2, 3]
 #### START CODE HERE ####
 #### Ideally 1 line ####
 12 = 11.copy()
 #### END CODE HERE ####
 print("11: ", 11)
 print("12: ", 12)
 11[0] = 4
 print("\n")
 print("11: ", 11)
 print("12: ", 12)
11:
     [1, 2, 3]
12:
     [1, 2, 3]
11:
     [4, 2, 3]
12:
     [1, 2, 3]
Expected output
     [1, 2, 3]
l1:
12:
     [1, 2, 3]
l1:
     [4, 2, 3]
```

l2: [1, 2, 3]

5. Functions

A **function** is a block of code that only runs when it is called. A function can take some **input parameters** and return some **output** data as a result. You can learn more about python

functions here.

Exercise 5.1

Create a function called my_add_fn . It takes two values as input (x, y), and returns their **sum**.

In [78]:

```
def my_add_fn(x, y):
    #### START CODE HERE ####
    #### Ideally 1 line ####
    return x + y
    #### END CODE HERE ####
```

```
In [79]: my_add_fn(10, 20)
```

Out[79]: 30

Expected output

30

Exercise 5.2

Create a function called my_avg_fn . It takes two values as input (x, y), and returns their **average**.

In [80]:

START CODE HERE
Ideally 2 line
def my_avg_fn(x, y):
 return (x + y)/2
END CODE HERE

```
In [81]: my_avg_fn(10, 20)
```

Out[81]: 15.0

Expected output

15.0

Exercise 5.3

Create a function called my_replace_fn . It takes three strings as input s1, s2, and s3, and it returns the value of s1 by replacing each occurrence of the string s2 from the string s1 with a new string s3.

▼ Hints

• You can find useful the string replace() method (link).

```
In [2]: def my_replace_fn(s1, s2, s3):
    #### START CODE HERE ####
```

```
#### Ideally 1 line ####
    return s1.replace(s2, s3)
#### END CODE HERE ####
```

```
In [3]: s1 = "I don't know how to code in python"
s2 = "don't know"
s3 = "am learning"
my_replace_fn(s1, s2, s3)
```

Out[3]: 'I am learning how to code in python'

Expected output

'I am learning how to code in python'

6. Tuples

A tuple is a collection that is ordered and **unchangeable**. They are defined by **round brackets**, and the elements are separated by **commas**. Different from lists that are mutable. You can find more about python tuples here.

Exercise 6.1

Print:

- all the elements of the tuple
- the second element of the tuple
- the last element of the tuple
- the length of the tuple

Hints

• Remember that sequences in Python are 0 initialized.

```
In [92]:
```

```
my_tuple = ("math", "science", "art", "history")
##### START CODE HERE ####
##### Ideally 4 line ####
print(my_tuple)
print(my_tuple[1])
print(my_tuple[-1])
print(len(my_tuple))
##### END CODE HERE #####
```

```
('math', 'science', 'art', 'history')
science
history
4
```

Expected output

```
('math', 'science', 'art', 'history')
science
history
4
```

Python tuples are **unchangeable**. What do you think will happen if I try to change the first element of the tuple?

```
In [93]: my_tuple[0] = "new_subject"
    print(my_tuple)

TypeError Traceback (most recent call last)
Cell In[93], line 1
----> 1 my_tuple[0] = "new_subject"
    2 print(my_tuple)

TypeError: 'tuple' object does not support item assignment
```

It will raise a TypeError

7. Sets

A set is a collection which is **unordered**, **unchangeable**, and **unindexed**. They are defined by **curly brackets**, and the elements are separated by **commas**. You can't change values in a set, but you can remove items or add new items. Sets do not allow duplicate values. You can find more about python sets here.

Exercise 7.1

Create a set named my_set with the following items: 'math', 'science', 'art', 'history'. Then:

- print the items of the set
- print the length of the set
- remove "math" from the set
- add "computer science" to the set

```
In [37]:
```

```
#### START CODE HERE ####
#### Ideally 5 line ####
my_set = {"math", "science", "art", "history"}
print(my_set)
print(len(my_set))
my_set.remove("math")
my_set.add("computer science")
#### END CODE HERE ####
print(my_set)
```

```
{'science', 'history', 'math', 'art'}
4
{'science', 'history', 'art', 'computer science'}
```

Expected output

```
{'science', 'history', 'math', 'art'}
4
{'computer science', 'science', 'art', 'history'}
```

Exercise 7.2

Get the list of the **distinct elements** in my_list , save the distinct elements into a new list named my_distinct_list . The distinct elements are a list without the repetitions of elements.

▼ Hints

• You could exploit the set function to get the distinct items

Note: You should also cast to list to get a new list here.

```
In [39]:
my_list = ["math", "science", "science", "art", "history", "history", "art",
my_distinct_list = None
#### START CODE HERE ####
#### Ideally 1 line ####
my_distinct_list = list(set(my_list))
#### END CODE HERE ####
# Don't change this code!
print("original list:", my_list)
print("distinct list:", my_distinct_list)
```

```
original list: ['math', 'science', 'science', 'art', 'history', 'history', 'ar
t', 'art']
distinct list: ['science', 'history', 'math', 'art']
```

Expected output

```
original list: ['math', 'science', 'science', 'art', 'history',
'history', 'art', 'art']
distinct list: ['science', 'history', 'math', 'art']
```

8. Dictionaries

A dictionary is a collection that is **ordered**, **changeable**, and does **not allow duplicates**. Dictionaries are written with **curly brackets**, and have **keys** and **values**. You can find more about python dictionaries here.

Exercise 8.1

You have a dictionary my_dict with the **subjects** as **keys** and **marks** as **values**. Print the mark of the subject "art".

▼ Hints

• You can access the value by key with square brackets.

```
In [4]: my_dict = {"math":20,
                               "science":30,
                               "art":18,
                                 "history":20}
##### START CODE HERE #####
print(my_dict["art"])
##### END CODE HERE #####
```

18

Expected output

18

Exercise 8.2

Change the mark of the subject math with a value of 30.

▼ Hints

• You can access the value by key with square brackets.

```
In [5]:
```

```
my_dict = {"math":20,
                               "science":30,
                                "art":18,
                                "history":20}
print(my_dict)
#### START CODE HERE #####
##### Ideally 1 line ####
my_dict["math"] = 30
#### END CODE HERE ####
# Don't change this code!
print(my_dict)
```

{'math': 20, 'science': 30, 'art': 18, 'history': 20}
{'math': 30, 'science': 30, 'art': 18, 'history': 20}

Expected output

```
{'math': 20, 'science': 30, 'art': 18, 'history': 20}
{'math': 30, 'science': 30, 'art': 18, 'history': 20}
```

Exercise 8.3

Define a function that takes three parameters as input my_dict, my_key, and my_value. If my_key is already present in my_dict, it changes the old value with my_value. Otherwise, it adds the new key-value pair. The function returns the new dictionary.

Hints

- You can access the value by key with square brackets.
- Like for lists, you must make an hard-copy with the **copy()** method.

In [10]:

```
my_dict = {"math":20,
        "science":30,
        "art":18,
        "history":20}
def my_add_dict_fn(my_dict, my_key, my_value):
        #### START CODE HERE ####
        #### Ideally 3 line ####
        my_new_dict = my_dict.copy()
```

my_new_dict[my_key] = my_value
return my_new_dict
END CODE HERE

In [11]:

```
# Don't change this code!
my_new_dict_1 = my_add_dict_fn(my_dict, "art", 30)
my_new_dict_2 = my_add_dict_fn(my_dict, "english", 22)
print(my_dict)
print(my_new_dict_1)
print(my_new_dict_2)
```

```
{'math': 20, 'science': 30, 'art': 18, 'history': 20}
{'math': 20, 'science': 30, 'art': 30, 'history': 20}
{'math': 20, 'science': 30, 'art': 18, 'history': 20, 'english': 22}
```

Expected output

```
{'math': 20, 'science': 30, 'art': 18, 'history': 20}
{'math': 20, 'science': 30, 'art': 30, 'history': 20}
{'math': 20, 'science': 30, 'art': 18, 'history': 20, 'english': 22}
```

9. Conditions and If statements

You can find more about python conditions and if statements here.

Exercise 9.1

Define a function that takes a variable x as input and prints "Greater or equal than zero" if the variable is greater or equal to zero and "Less than zero" if negative. Be careful about python indentation.

```
In [99]:
```

```
def my_positive_check_fn(x):
#### START CODE HERE ####
#### Ideally 5 line ####
    if x >= 0:
        print("Greater or equal than zero")
    else:
        print("Less than zero")
    return
#### END CODE HERE ####
# Don't change this code!
my_positive_check_fn(100)
my_positive_check_fn(0)
my_positive_check_fn(-1)
```

```
Greater or equal than zero
Greater or equal than zero
Less than zero
```

Expected output

Greater or equal than zero Greater or equal than zero Less than zero

Exercise 9.2

Define a function that takes a variable x as input and prints "Odd" if the the variable is odd and "Even" if even. Be careful about python indentation.

▼ Hints

- If you divide by 2 an odd number the remainder should be 0
- You could find useful the modulus operator. link

```
In [104...
def my_odd_even_check_fn(x):
    ##### START CODE HERE ####
    if (x % 2) == 0:
        print("Odd")
    else:
        print("Even")
    return
    #### END CODE HERE ####

    # Don't change this code!
    my_odd_even_check_fn(1)
    my_odd_even_check_fn(5)
    my_odd_even_check_fn(10)
```

Even Odd Even Odd

Expected output

Even
0dd
Even
0dd

Exercise 9.3

Define a function that takes two strings my_str and my_sub_str as input. Then, it prints "Found {my_sub_str} into {my_str}" if my_str contains my_sub_str, and "Not found {my_sub_str} into {my_str}" otherwise. The printed string should substitute my_sub_str and my_str with their values. It returns the True boolean if my_str contains my_sub_str, False otherwise.

Hints

- You can learn more about string formatting here
- You can learn more about python Booleans here
- You could find useful the in operator. link

In [107...

```
def my_subtring_check_fn(my_str, my_sub_str):
##### START CODE HERE #####
##### Ideally 5/6 lines #####
if my_sub_str in my_str:
    print("Found {} into {}".format(my_sub_str, my_str))
```

```
return True
else:
    print("Not found {} into {}".format(my_sub_str, my_str))
    return False
#### END CODE HERE ####
# Don't change this code!
str_flag = my_subtring_check_fn("hello world", "hello")
print(str_flag)
str_flag = my_subtring_check_fn("hello world", "bye")
print(str_flag)
```

Found hello into hello world True Not found bye into hello world False

Expected output

Found hello into hello world True Not found bye into hello world False

Exercise 9.4

Define a function that takes a list of numbers named my_list and a number x input. Then, it returns the True boolean if my_list contains x, False otherwise.

Hints

- You can learn more about python Booleans here
- You could find useful the in operator. link

```
In [109...
```

```
def my_list_check_fn(my_list, x):
    #### START CODE HERE ####
    #### Ideally 4 lines ####
        if x in my_list:
            return True
        else:
            return False
    #### END CODE HERE ####

    # Don't change this code!
    my_flag = my_list_check_fn([0, 4, 2, 5], 1)
    print(my_flag)
    my_flag = my_list_check_fn([0, 4, 2, 5], 4)
    print(my_flag)
```

False True

Expected output

False True

Exercise 9.5

Lab1_PythonBasics_solutions

Create a function called my_sum_avg_fn . It takes three numbers as input x, y, and z, and it returns their **sum**, their **average**, and the boolean True if **all** the inputs parameters are **postiive** (>= 0). Otherwise, it returns False . Please respect the order of the returned parameters.

```
In [25]:
```

```
def my_sum_avg_fn(x, y, z):
##### START CODE HERE #####
##### Ideally 6/7 line #####
my_sum = x + y + z
my_avg = (x + y + z) / 3
my_flag = False
if x >= 0 and y >= 0 and z>= 0:
    my_flag = True
    return my_sum, my_avg, my_flag
#### END CODE HERE #####
```

In [35]:

```
my_sum, my_avg, my_flag = my_sum_avg_fn(0, 0, 0)
print("Sum: {}. Avg: {}. All Positive: {}".format(my_sum, my_avg, my_flag))
my_sum, my_avg, my_flag = my_sum_avg_fn(10, -1, 3)
print("Sum: {}. Avg: {}. All Positive: {}".format(my_sum, my_avg, my_flag))
my_sum, my_avg, my_flag = my_sum_avg_fn(10, 20, 30)
print("Sum: {}. Avg: {}. All Positive: {}".format(my_sum, my_avg, my_flag))
my_sum, my_avg, my_flag = my_sum_avg_fn(10, 0, 20)
print("Sum: {}. Avg: {}. All Positive: {}".format(my_sum, my_avg, my_flag))
```

Sum: 0. Avg: 0.0. All Positive: True Sum: 12. Avg: 4.0. All Positive: False Sum: 60. Avg: 20.0. All Positive: True Sum: 30. Avg: 10.0. All Positive: True

Expected output

Sum: 0. Avg: 0.0. All Positive: True Sum: 12. Avg: 4.0. All Positive: False Sum: 60. Avg: 20.0. All Positive: True Sum: 30. Avg: 10.0. All Positive: True

Exercise 9.6

Define a function that takes three parameters as input my_dict, my_key, and my_value. It changes the value of my_key with my_value **only if it is already present** in my_dict. Otherwise, it will print: "The key {my_key} is not in the dictionary". You should not make a hard-copy of the dictionary.

Hints

- You can access the value by key with square brackets.
- To check if a key is in a dictionary you can use the **in** operator.

```
In [17]:
```

```
my_dict = {"math":20,
    "science":30,
    "art":18,
    "history":20}
```

def my_update_dict_fn(my_dict, my_key, my_value):

```
#### START CODE HERE ####
#### Ideally 5 line ####
if my_key in my_dict:
    my_dict[my_key] = my_value
else:
    print("The key {} is not in the dictionary".format(my_key))
return my_dict
#### END CODE HERE ####
```

In [21]:

```
# Don't change this code!
```

```
print("original dict:", my_dict)
my_dict = my_update_dict_fn(my_dict, "art", 30)
print("update 1:", my_dict)
my_dict = my_update_dict_fn(my_dict, "english", 22)
print("update 2:", my_dict)
```

```
original dict: {'math': 20, 'science': 30, 'art': 30, 'history': 20}
update 1: {'math': 20, 'science': 30, 'art': 30, 'history': 20}
The key english is not in the dictionary
update 2: {'math': 20, 'science': 30, 'art': 30, 'history': 20}
```

Expected output

original dict: {'math': 20, 'science': 30, 'art': 30, 'history': 20}
update 1: {'math': 20, 'science': 30, 'art': 30, 'history': 20}
The key english is not in the dictionary
update 2: {'math': 20, 'science': 30, 'art': 30, 'history': 20}

10. For Loops

A **for loop** is used for **iterating over a sequence** (i.e., either a list, a tuple, a dictionary, a set, or a string). You can find more about python for loops here.

Exercise 10.1

Define a loop from 0 to x (both included) that prints "{i}: greater or equal than 2" if the index of the loop is greater or equal than 2. "{i}: less than 2" if the index of the loop is less than 2. The value of the index of the loop i should substitute {i} in the printed outputs.

Hints

- You should find useful how to loop through the index numbers and the **range** function link
- You can learn more about string formatting here

In [113...

```
x = 5
#### START CODE HERE ####
#### Ideally 5/6 lines ####
for i in range(5+1):
    if i >= 2:
        print("{}: greater or equal than 2".format(i))
    else:
```

```
0: less than 2
1: less than 2
2: greater or equal than 2
3: greater or equal than 2
4: greater or equal than 2
5: greater or equal than 2
```

Expected output

```
0: less than 2
1: less than 2
2: greater or equal than 2
3: greater or equal than 2
4: greater or equal than 2
5: greater or equal than 2
```

Exercise 10.2

Define a loop that iterates my_list and multiplies each element of the list by 2. Save the elements multiplied by 2 in the same list my_list .

In [117...

```
my_list = [1, 2, 3, 4, 5]
print("original list: {}".format(my_list))
##### START CODE HERE #####
##### Ideally 2 lines #####
for i in range(len(my_list)):
    my_list[i] = my_list[i]*2
##### END CODE HERE #####
# Don't change this code!
print("modified list: {}".format(my_list))
```

original list: [1, 2, 3, 4, 5] modified list: [2, 4, 6, 8, 10]

Expected output

original list: [1, 2, 3, 4, 5] modified list: [2, 4, 6, 8, 10]

Exercise 10.3

Define a function that prints numbers from 0 to n (both included). It takes as input n and prints all the numbers from 0 to n (both included).

Hints

• You should find useful how to loop through the index numbers and the **range** function link

In [122...

```
def my_print_n_fn(n):
#### START CODE HERE ####
#### Ideally 2 lines ####
for i in range(n+1):
    print(i)
#### END CODE HERE ####
```

```
# Don't change this code!
my_print_n_fn(0)
print("\n")
my print n fn(3)
0
```

Expected output

return

3

Exercise 10.4

The dictionary my_dict contains **subjects** as **keys** and **marks** as **values**. Define a loop that iterates the dictionary my_dict. For each key-value pair, print "key: {key}, value: {value}". Replace {key} and {value} with the current key and value at each iteration.

Hints

- You should find useful how to loop through dictionaries link
- You can learn more about string formatting here

```
In [40]:
```

```
my_dict = {"math": 30, "history": 27, "art":24, "computer science": 28}
##### START CODE HERE #####
for key, value in my_dict.items():
    print("key: {}, value: {}".format(key, value))
##### END CODE HERE ####
```

key: math, value: 30
key: history, value: 27
key: art, value: 24
key: computer science, value: 28

Expected output

```
key: math, value: 30
key: history, value: 27
key: art, value: 24
key: computer science, value: 28
```

Exercise 10.5

Lab1_PythonBasics_solutions

The dictionary my_dict contains **subjects** as **keys** and **marks** as **values**. Define a loop that iterates the dictionary my_dict and saves in the list tirty_marks all the **subjects** with a mark equal to 30 (i.e., all the keys whose value is equal to 30). Count the number of elements with a mark equal to 30 (i.e., values equal to 30) in a variable count_30.

Hints

• You should find useful how to loop through dictionaries link

```
In [124...
count_30 = 0
my_dict = {"math": 30, "history": 27, "art":24, "computer science": 28, "scie
tirty_marks = []
#### START CODE HERE ####
for key, value in my_dict.items():
    if value == 30:
        tirty_marks.append(key)
        count_30 += 1
#### END CODE HERE ####
# Don't change this code!
print("Number of exams with a mark of 30:", count_30)
print("Exams subjects with a mark of 30:", tirty_marks)
```

```
Number of exams with a mark of 30: 2
Exams subjects with a mark of 30: ['math', 'science']
```

Expected output

Number of exams with a mark of 30: 2 Exams subjects with a mark of 30: ['math', 'science']

Exercise 10.6

Define a loop that iterates the dictionary my_dict and **sums** the values **only if they are positive**. Put the **sum** in a variable called marks_sum .

In [23]:

```
my_dict = {"math": 30, "history": -1, "art":24, "computer science": -1, "scie
marks_sum = 0
##### START CODE HERE ####
##### Ideally 4 lines ####
for key, value in my_dict.items():
    if value > 0:
        marks_sum += value
#### END CODE HERE ####
# Don't change this code!
print("Sum of positive marks", marks_sum)
```

```
Sum of positive marks 84
```

Expected output

Sum of positive marks 84