# Please, rename your exercise files correctly! "Group\_06\_Exercice\_00.ipynb"

9.25/10

# Group 6 - Exercice

November 24, 2020

- 1 Exercice 00
- 1.1 1 Numbers
- 1.1.1 1.a. What is the type of the result of the expression 3+1.5+4? (without typing code)

type Float

1.1.2 1.b. How do you get it with code? (method?)

```
[]: # get the type of the result from 1.a type(3 + 1.5 + 4)
```

1.1.3 1.c. Ask the user for an iput and then save to input to an integer called "user\_in" and then print the value multiplied by 5.

```
[]: # value multiplied by 5
user_in = int(input())
print(user_in*5)
```

1.1.4 1.d. Ask the user for an iput and then save to input to an integer called "square\_root\_value" and calculate the square\_root of the number from the user

```
fuser
- 0.25 pt
[]: # Square root
square_root_value = int(input())
square_root = square_root_value **3
print(square_root)
```

1.1.5 1.e. Ask the user for an iput and then save to input to an integer called "square\_value" and calculate the square of the number from the user

```
[]: # Square
square_value = int(input())
print(square_value**7)
```

- 1.2 2 Strings
- 1.2.1 2.a. Given the string 'hello' give an index command that returns 'e'. Enter your code in the cell below:

```
[]: greeting = 'hello'
# Print out 'e' using indexing
print(greeting[1])
```

1.2.2 2.b. Given the string 'hello' give an index command that returns 'hell'. Enter your code in the cell below:

```
[]: greeting = 'hello'
# Print out 'hell' using indexing
print(greeting[:4])
```

1.2.3 2.c Given the string 'hello', create a new string variable called 'greeting\_rest' from it to and save 'llo' in the new variable

```
[]: greeting = 'hello'

# Save the part 'llo' in a new variable called 'greeting_rest' using indexing

greeting_rest = greeting [2:]

print(greeting_rest)
```

1.2.4 2.d. Ask the user for his or her name and then save the input to a variable named "user\_name". Then print "Hello, user\_name!"

```
[]: user_name = input ("what is your name?: ")
print("Hello, {}!").format(user_name))
print("Hello, {}!".format(user_name))
```

1.2.5 2.e. Ask the user for his or her 'first\_name', 'last\_name' and 'age' and print the reust in a multi-line string like:

'Hello, first\_name last\_name.

You are age years old. '

```
[]: # hint: 3 inputs => 3 variables
first_name = input("First name: ")
last_name = input ("Last name: ")
age = input("Age: ")
print("""Hello, {} {}.
you are {} years old:""".format(first_name, last_name, age))
```

- 1.3 3. List
- 1.3.1 3.a Create a list with 4 elements "45,25,56" in two differents way and save it to a variable called 'my\_list'- 0.25 pt

```
[]: # my_list =
my_list = ["45,25,56"]
my_list = [45,25,56]
```

1.3.2 3.b. From 'my\_list' change the first value (index 0) to 0.

```
[]: # index 0 must be 0
my_list[0] = 0
print(my_list)
```

1.3.3 3.c. Save the sum of all number in the list to a variable called 'sum of my list'

```
[]: # sum of 0,25,56
sum_of_my_list = sum(my_list)
print(sum_of_my_list)
```

1.3.4 3.d. sort the list bellow:

```
[]: list1 = [4,5,6,3,6,7,2,9]
    list1.sort()
    print(list1)
```

1.3.5 3.e. Get the last 3 elements of the list using indexing and save it to a variable called 'list2'. Then make again the sum of 'list2' and insert the result to 'list2'

```
[]: # hint: you might use 3 differents variables
list2 = list1(-3:)
list2.append(sum(list2))
print(list2)
```

# 1.3.6 3.f. swap list elements

Swap the first and last elements from the list one\_to\_five

```
[]: # create list
  one_to_five = [5,2,3,4,1]
  one_to_five[0], one_to_five[4] = one_to_five[4], one_to_five[0]
  print(one_to_five)
```

#### 1.4 4. Dictionaries

Using keys and indexing, grap the word *Bremerhaven* from the following dictionaries:

```
[]: name = {'university':'Bremerhaven'}
# Get 'Bremerhaven'
print (name['university'])

[]: name = {'institution':{'name':'Bremerhaven'}}
# Get 'Bremerhaven'
print (name['institution']['name'])
```

```
[ ]: name = {'region':[{'University':'Oldenburg','Hochschule':'Bremerhaven'}]}
# Get Bremerhaven
print(name['region'][0]['Hochschule'])
```

# 1.5 5. What is the major difference between tuples and lists?

Tuples are immutable, lists can be edited

### 1.6 6. Sets

# 1.6.1 6.a. What is unique about a set?

The elements are unique and sets are unordered

# 1.6.2 6.b. Use a set to find the unique values of the list below:

```
[]: # create the list
unsorted_list = [1,2,2,1,3,5,4,8,7,74,8,8,9,9,5,4,45,12,4,2]
print(set(unsorted_list))
```

### 1.7 6. Boolean

[]:|

What will be the value of the following boolean?

```
[]: 4**0.5 != 2
False

[]: a = 1 < 4
True
```

```
[]: b = 'b' < 'c'
True
```

```
[ ]: c = (a == b)
True
```

```
[]: d = (c or False)
True
```

```
e = (c and False) # equivalent to 'e=((a==b) and False)' <=>_{\sqcup}
\hookrightarrow 'e=(((1<4)==('b'<'c')) and False'
False
```

[]:[